| ASR Number: 7                  | '417 <b>Samp</b>            | le Number:     | 111     | QC Cod                | e:               | Matrix   | : Water     | Tag II    | <b>):</b> 7417-111 |
|--------------------------------|-----------------------------|----------------|---------|-----------------------|------------------|----------|-------------|-----------|--------------------|
| Project ID:                    | SFB7D600                    |                |         | Proj                  | ect Mar          | nager: 9 | Susan Fisl  | her       |                    |
| •                              | Ogallala                    | LLC            |         |                       | :                | State: N | Nebraska    |           |                    |
| Program:<br>Site Name:         | Superfund<br>US Recycling   | LLC - Site Eva | aluatio | n/Dispos              | sition           |          | Site ID:    | B7D6      | <b>Site OU:</b> 00 |
| Location Desc:                 |                             | GP             | W-0     | 21                    |                  |          |             |           |                    |
|                                |                             | E              | xterna  | ai Samp               | le Numl          | ber:     |             |           |                    |
| <b>Expected Conc</b>           | : (0                        | r Circle One:  | Low     | Medium                | High)            |          | Date        |           | Time(24 hr)        |
| Latitude:                      |                             | _              | Samı    | ple Colle             | ection: \$       | Start:   | 3_1611      | 7         | 14:22              |
| Longitude:                     |                             | _              |         |                       |                  | End:     | _/_/_       | _         | _:                 |
| Laboratory Ar                  | -                           |                |         |                       | Ample            |          |             |           |                    |
| Container<br>4 - 40mL VOA vial | <b>Preserva</b><br>4 Deg C, |                | 14      | <b>g Time</b><br>Days | Analys<br>1 VOCs |          | by GC/MS fo | or Low De | etection Limits    |
| Sample Comm                    | ents:                       |                |         | <del></del>           | ·                |          |             |           |                    |
| (N/A)                          |                             |                |         |                       |                  |          |             |           |                    |
|                                |                             |                |         |                       |                  | ~        |             |           |                    |
|                                |                             |                |         | ៊ី                    | 38-              | -4 -     | -           |           |                    |
|                                |                             |                |         | -                     | 10               |          |             |           |                    |
|                                |                             |                |         |                       |                  |          |             |           |                    |
|                                |                             | by droca       | bon     | Sh                    | ell              |          |             |           |                    |
|                                |                             |                |         |                       |                  |          |             |           |                    |

s<sub>an</sub>,

lected By: TT

| ASR Number:            | 7417 Sample Number:                     | 112 <b>QC Cod</b>                                    | e: Matri        | x: Water Tag     | <b>ID:</b> 7417-112 |  |  |  |
|------------------------|---|--|-----------------|------------------|---------------------|--|--|--|
| Project ID:            |   |  |                 |                  |                     |  |  |  |
|                        | US Recycling LLC<br>Ogallala            | .C State:  |                 |                  | Nebraska            |  |  |  |
| Program:<br>Site Name: | Superfund<br>US Recycling LLC - Site Ev | Site Evaluation/Disposition Site ID: B7D6 Site OU: 0 |                 |                  |                     |  |  |  |
| Location Desc:         | GPL                                     | J-01   |                 |                  |                     |  |  |  |
|                        | E                                       | external Samp  | le Number: _    |                  |                     |  |  |  |
| <b>Expected Conc</b>   | (or Circle One:                         | Low Medium   | High)           | Date             | Time(24 hr)         |  |  |  |
| Latitude:              |   | Sample Coll  | ection: Start:  | 3/16/17          | 14:31               |  |  |  |
| Longitude:             |   |  | End:            | _/_/_            | :_                  |  |  |  |
| Laboratory A           | nalyses:                                |  |                 |                  |                     |  |  |  |
| Container              | Preservative                            | <b>Holding Time</b>                                  |                 |                  |                     |  |  |  |
| 4 - 40mL VOA vial      | 4 Deg C, HCL to pH<2                    | 14 Days  | 1 VOCs in Water | by GC/MS for Low | Detection Limits    |  |  |  |
| Sample Comm            | ents:                                   |  |                 |                  |                     |  |  |  |
| (N/A)                  |   |  |                 |                  |                     |  |  |  |

24-28

| ASR Number:                                    | 7417 Sample Number:                      | 112 QC Code             | : 💤 Matri                | x: Water  | Tag ID: 7417-112- <u>FP</u> |
|--|--|-------------------------|--------------------------|-----------|-----------------------------|
| Project ID:                                    | SFB7D600                                 | Proje                   | ect Manager:             | Susan Fis | her                         |
| Project Desc:<br>City:                         | US Recycling LLC<br>Ogallala             |                         | State:                   | Nebraska  |                             |
| Program:<br>Site Name:                         | Superfund<br>US Recycling LLC - Site Eva | aluation/Dispos         | ition                    | Site ID:  | B7D6 <b>Site OU:</b> 00     |
| Location Desc:                                 | 6  | PW-01                   |                          |           |                             |
|  | E  | xternal Samp            | e Number: _              |           |                             |
| Expected Cond                                  | c: (or Circle One:                       | Low Medium              | High)                    | Date      | Time(24 hr)                 |
| •  | :  | Sample Colle            | ction: Start:            | 3/16/1    | 7 14:31                     |
| Longitude                                      | :  |                         | End:                     | //_       | ::                          |
| Laboratory A<br>Container<br>4 - 40mL VOA vial | Preservative                             | Holding Time<br>14 Days | Analysis 1 VOCs in Water | by GC/MS  | for Low Detection Limits    |
| Sample Comm<br>(N/A)                           | rial broke  3 vials  into                | turned<br>lab           | 4-28                     |           |                             |

| ASR Number: 7                                   | 417 Sample Number: 113 QC Code: Ma             | trix: Water Tag       | ID: 7417-113     |
|---|--|-----------------------|------------------|
| Project ID:                                     |  | er: Susan Fisher      |                  |
| Project Desc:<br>City:                          | US Recycling LLC Ogallala Stat                 | t <b>e:</b> Nebraska  |                  |
| Program:<br>Site Name:                          | US Recycling LLC - Site Evaluation/Disposition | Site ID: B7D6         | Site OU: 00      |
| Location Desc:                                  | GPW-01   |                       |                  |
|   | External Sample Number:                        |                       |                  |
| Expected Conc                                   | (or Circle One: Low Medium High)               | Date                  | Time(24 hr)      |
| Latitude:                                       | Sample Collection: Star                        | rt: 3 161 17          | 14:55            |
| Longitude:                                      | En   | d://                  | _:               |
| Laboratory At<br>Container<br>4 - 40mL VOA vial | Preservative Holding Time Analysis             | ater by GC/MS for Low | Detection Limits |
| Sample Comm                                     | ents:  |                       |                  |
| (N/A)   |  |                       |                  |
|   |  |                       |                  |
|   |  |                       |                  |
|   | 12-16  |                       |                  |
|   | strong by do carbon odor                       |                       |                  |

Sample Collected By:  $\Pi$ 

| ASR Number:                                    | 7417 Sample Number:                        | 117     | QC Code                 | : Matrix                 | k: Water    | Tag II   | <b>5:</b> 7417-11/ |
|--|--|---------|-------------------------|--------------------------|-------------|----------|--------------------|
| Project ID:                                    |  |         | Proje                   | ect Manager:             | Susan Fish  | ner      |                    |
| <b>Project Desc:</b>                           | US Recycling LLC<br>Ogallala               |         |                         | State:                   | Nebraska    |          |                    |
| Program:<br>Site Name:                         | Superfund<br>US Recycling LLC - Site Eva   | aluatio | on/Dispos               | ition                    | Site ID:    | B7D6     | Site OU: 00        |
| Location Desc                                  | GPL  | 1-13    | 3                       |                          |             |          |                    |
| External Sample Number:                        |  |         |                         |                          |             |          |                    |
| <b>Expected Cond</b>                           | c: (or Circle One:                         | Low     | Medium                  | High)                    | Date        |          | Time(24 hr)        |
| Latitude                                       | :  | Sam     | ple Colle               | ection: Start:           | _/_/_       | _        | 164:00             |
| Longitude                                      | :  |         |                         | End:                     |             |          | _:_                |
| Laboratory A<br>Container<br>4 - 40mL VOA vial | nalyses: Preservative 4 Deg C, HCL to pH<2 |         | n <b>g Time</b><br>Days | Analysis 1 VOCs in Water | by GC/MS fo | or Low D | etection Limits    |
| Sample Comm                                    |  |         |                         |                          |             |          |                    |

(N/A)

80-84

| ASR Number:            | 7417 Sample Number:                  | 118 <b>Q</b> ( | Code:         | Matrix: Water         | Tag II    | <b>D:</b> 7417-118 |
|------------------------|--------------------------------------|----------------|---------------|-----------------------|-----------|--------------------|
| Project ID:            | SFB7D600                             |                | Project Man   | <b>ager:</b> Susan Fi | sher      |                    |
| Project Desc:<br>City: | US Recycling LLC<br>Ogallala         |                | S             | State: Nebraska       | 3         |                    |
| Program:<br>Site Name: | Superfund US Recycling LLC - Site Ev | aluation/l     | Disposition   | Site ID               | : B7D6    | <b>Site OU:</b> 00 |
| Location Desc:         | :                                    | GPW-           | - 13          |                       |           |                    |
|                        |                                      | xternal        | Sample Numb   | oer:                  |           |                    |
| <b>Expected Cond</b>   | c: (or Circle One:                   | Low Me         | edium High)   | Date                  |           | Time(24 hr)        |
| Latitude               | ·                                    | Sample         | Collection: S | Start: 3 1 161        | <u>/7</u> | 16:06              |
|                        |                                      |                |               | End://                |           | _:_                |
| Laboratory A           | nalyses: Preservative                | Holding T      |               |                       |           |                    |
| 4 - 40mL VOA vial      | 4 Deg C, HCL to pH<2                 | 14             | Days 1 VOCs   | in Water by GC/MS     | for Low D | etection Limits    |
| Sample Comm            | ents'                                |                |               |                       |           |                    |

60-64

**Sample Comments:** 

(N/A)

| ASR Number:                    | 7417 Sample Number:                  | 119 QC Code             | e: Matri                 | x: Water Tag I     | <b>D:</b> 7417-119 |
|--------------------------------|--------------------------------------|-------------------------|--------------------------|--------------------|--------------------|
| Project ID:                    | SFB7D600                             | Proj                    | ect Manager:             | Susan Fisher       |                    |
| _                              | US Recycling LLC<br>Ogallala         |                         | State:                   | Nebraska           |                    |
| Program:<br>Site Name:         | Superfund US Recycling LLC - Site Ev | aluation/Dispos         | sition                   | Site ID: B7D6      | Site OU: 00        |
| Location Desc:                 | GPW-H9                               | GPW                     | - 13                     |                    |                    |
|                                | NZ E                                 | xternal Samp            | le Number: _             |                    |                    |
| Expected Cond                  | (or Circle One:                      | Low Medium              | High)                    | Date               | Time(24 hr)        |
| Latitude                       |                                      | Sample Colle            | ection: Start:           | 3116117            | 16:15              |
| Longitude                      |                                      |                         | End:                     |                    | :                  |
| Laboratory A                   | nalyses:                             |                         |                          |                    |                    |
| Container<br>4 - 40mL VOA vial | Preservative 4 Deg C, HCL to pH<2    | Holding Time<br>14 Days | Analysis 1 VOCs in Water | by GC/MS for Low D | etection Limits    |
| Sample Comm                    | ents:                                |                         |                          |                    |                    |
| (N/A)                          |                                      |                         |                          |                    |                    |

40-48

| ASR Number:            | 7417 <b>Sample Number:</b>              | 120 <b>QC Cod</b>                     | e: Matri       | x: Water Tag I     | <b>D:</b> 7417-120 |  |  |  |
|------------------------|---|---------------------------------------|----------------|--------------------|--------------------|--|--|--|
| Project ID:            | SFB7D600                                | FB7D600 Project Manager: Susan Fisher |                |                    |                    |  |  |  |
| City:                  | US Recycling LLC Ogallala               | Ogallala <b>State:</b> Nebraska       |                |                    |                    |  |  |  |
| Program:<br>Site Name: | Superfund<br>US Recycling LLC - Site Ev | aluation/Dispos                       | sition         | Site ID: B7D6      | Site OU: 00        |  |  |  |
| Location Desc          | GPW-13                                  |                                       |                |                    |                    |  |  |  |
|                        | E                                       | xternal Samp                          | le Number: _   |                    | <u></u>            |  |  |  |
| <b>Expected Con</b>    | (or Circle One:                         | Low Medium                            | High)          | Date               | Time(24 hr)        |  |  |  |
| Latitude               |   | Sample Colle                          | ection: Start: | 3/16/17            | 16:27              |  |  |  |
| Longitude              | :                                       |                                       | End:           | _/_/_              | :_                 |  |  |  |
| Laboratory A           | nalyses:  Preservative                  | Holding Time                          | Analysis       |                    |                    |  |  |  |
|                        | 4 Deg C, HCL to pH<2                    |                                       | -              | by GC/MS for Low [ | Detection Limits   |  |  |  |

**Sample Comments:** 

(N/A)

24-28'

| ASR Number:                    | 7417 Sample Number:                      | 121    | QC Cod                   | e: Matr        | ix: Water Tag I      | <b>D:</b> 7417-121 |
|--------------------------------|--|--------|--------------------------|----------------|----------------------|--------------------|
| Project ID:                    | SFB7D600                                 |        | Proj                     | ect Manager:   | Susan Fisher         |                    |
| City:                          | US Recycling LLC<br>Ogallala             |        |                          | State:         | Nebraska             |                    |
|                                | Superfund US Recycling LLC - Site Ev     | aluati | on/Dispos                | sition         | Site ID: B7D6        | Site OU: 00        |
| Location Desc:                 | GPW-213                                  |        |                          |                |                      |                    |
| External Sample Number:        |  |        |                          |                |                      |                    |
| <b>Expected Cond</b>           | (or Circle One:                          | Low    | Medium                   | High)          | Date                 | Time(24 hr)        |
| Latitude                       |  | San    | ple Coll                 | ection: Start: | 3/16/17              | <u>16:3</u> 3      |
| Longitude                      | :  |        |                          | End:           |                      | :_                 |
| Laboratory A                   | nalyses:                                 |        |                          |                |                      |                    |
| Container<br>4 - 40mL VOA vial | <b>Preservative</b> 4 Deg C, HCL to pH<2 |        | <b>ng Time</b><br>4 Days |                | r by GC/MS for Low D | etection Limits    |
| Sample Comm                    | ients:                                   |        |                          |                |                      |                    |

Sample Comments:

(N/A)

13-17

#### **Sample Collection Field Sheet**

US EPA Region 7 Kansas City, KS

ASR Number: 7417 Sample Number: 1 QC Code: \_\_ Matrix: Water Tag ID: 7417-1-\_\_

Project ID: SFB7D600 Project Manager: Susan Fisher

Project Desc: US Recycling LLC

City: Ogallala State: Nebraska

Program: Superfund

Site Name: US Recycling LLC - Site Evaluation/Disposition Site ID: B7D6 Site OU: 00

Location Desc: ON UP profits & FW -05

External Sample Number: GPW -05 - 74 - 74

Expected Conc: (or Circle One: Low Medium High) Date Time(24 hr)

Latitude: 41.1234 3672 Sample Collection: Start: 8/18/17 10:44

Longitude: -101.72035118 End: \_\_/\_\_\_ :\_\_

Laboratory Analyses:

Container Preservative Holding Time

Container Preservative Holding Time Analysis
4 - 40mL VOA vial 4 Deg C, HCL to pH<2 14 Days 1 VOCs in Water by GC/MS for Low Detection Limits

**Sample Comments:** 

(N/A)

BUBBLES

Sample Collected By: TT

| ASR Number: 7                | 7417 Sample Number:                  | 2 QC Coc        | le: Matri       | ix: Water Tag J    | ( <b>D:</b> 7417-2 |  |  |
|------------------------------|--------------------------------------|-----------------|-----------------|--------------------|--------------------|--|--|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC         | Pro             | ject Manager:   | Susan Fisher       |                    |  |  |
| •                            | Ogallala<br>Superfund                |                 | State:          | Nebraska           |                    |  |  |
| Site Name:                   | US Recycling LLC - Site Ev           | /aluation/Dispo | sition          | Site ID: B7D6      | Site OU: 00        |  |  |
| Location Desc:               | on up propert                        | Ly              |                 |                    |                    |  |  |
|                              | External Sample Number: 6PW-65-40-44 |                 |                 |                    |                    |  |  |
| <b>Expected Conc</b>         | (or Circle One:                      | Low Medium      | High)           | Date               | Time(24 hr)        |  |  |
| Latitude:                    | 41.2343472                           | Sample Coll     | ection: Start:  | 3/14/17            | 10:55              |  |  |
| Longitude:                   | -101.72035118                        |                 | End:            |                    |                    |  |  |
| Laboratory Ar<br>Container   | nalyses:<br>Preservative             | Holding Time    | Analysis        |                    |                    |  |  |
| 4 - 40mL VOA vial            | 4 Deg C, HCL to pH<2                 | 14 Days         | 1 VOCs in Water | by GC/MS for Low D | etection Limits    |  |  |
| Sample Comm                  | ents:                                |                 |                 |                    |                    |  |  |
| (N/A)                        |                                      |                 |                 |                    |                    |  |  |

BUBBLES

Sample Collected By:  $\top\!\!\!\top$ 

| ASR Number:                   | 7417 Sample Number:   | 3 QC Cod                | e: Matri       | x: Water    | Tag ID: 7417-3          |  |  |  |  |
|-------------------------------|---|-------------------------|----------------|-------------|-------------------------|--|--|--|--|
| •                             | Project ID: SFB7D600 Project Manager: Susan Fisher Project Desc: US Recycling LLC |                         |                |             |                         |  |  |  |  |
| -                             | Ogallala  |                         | State:         | Nebraska    |                         |  |  |  |  |
| Site Name:                    | US Recycling LLC - Site Ev  | aluation/Dispo          | sition         | Site ID:    | B7D6 <b>Site OU:</b> 00 |  |  |  |  |
| Location Desc: On UP property |   |                         |                |             |                         |  |  |  |  |
|                               | , , , E   | external Samp           | le Number: _(  | SPW -65     | 5-40-44                 |  |  |  |  |
| Expected Cond                 | (or Circle One:   | Low Medium              | High)          | Date        | Time(24 hr              |  |  |  |  |
| Latitude:                     | 41.12343472   | Sample Coll             | ection: Start: | 3/14/17     | <u>))</u> : 04          |  |  |  |  |
| Longitude                     | ~161.720 35118  |                         | End:           |             | _ :_                    |  |  |  |  |
| Laboratory A                  | •   |                         |                |             |                         |  |  |  |  |
| Container 4 - 40mL VOA vial   |   | Holding Time<br>14 Days | *              | by GC/MS fo | or Low Detection Limits |  |  |  |  |
| Sample Comm                   | ents:   |                         |                |             |                         |  |  |  |  |
| (N/A)                         |   |                         |                |             |                         |  |  |  |  |

BUBBLES

DSC SUSAND FISHER DUT AND YOUR IN WHIT AS Showled 10/14/1 on a she dobe 3/14/1.

Sample Collected By: TT

| ASR Number: 7                | 417 Sample Number:           | 4 QC Code              | e: Matri        | x: Water Tag I     | <b>D:</b> 7417-4 |
|------------------------------|------------------------------|------------------------|-----------------|--------------------|------------------|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC | Proj                   | ect Manager:    | Susan Fisher       |                  |
| City:<br>Program:            | Ogallala<br>Superfund        |                        | State:          | Nebraska           |                  |
| Site Name:                   | US Recycling LLC - Site E    | valuation/Dispos       | sition          | Site ID: B7D6      | Site OU: 00      |
| <b>Location Desc:</b>        |                              | Perty<br>External Samp | le Number: 🗡    | SPW-05             | 20-24            |
| <b>Expected Conc</b>         |                              | : Low Medium           |                 | Date               | Time(24 hr)      |
| Latitude:                    | 41.12343472                  | Sample Colle           | ection: Start:  | 3/14/17            | 11:26            |
| Longitude:                   | -101.72035118                |                        | End:            | //                 |                  |
| Laboratory An                | nalyses:                     |                        |                 |                    |                  |
| Container                    | Preservative                 | <b>Holding Time</b>    | Analysis        |                    |                  |
| 4 - 40mL VOA vial            | 4 Deg C, HCL to pH<2         | 14 Days                | 1 VOCs in Water | by GC/MS for Low [ | Detection Limits |
| Sample Comm                  | ents:                        |                        |                 |                    |                  |
| (N/A)                        |                              |                        |                 |                    |                  |

Sample Collected By:  $\top\!\!\!\top$ 

BUBBLES

| ASR Number: 7                                   | 7417 Sample Number:          | 5           | QC Co        | de: Matr                 | ix: Water   | <b>Tag ID:</b> 7417-5   |
|---|------------------------------|-------------|--------------|--------------------------|-------------|-------------------------|
| Project ID:<br>Project Desc:                    | SFB7D600<br>US Recycling LLC |             | Pro          | ject Manager:            | Susan Fis   | her                     |
| Program:  | Ogallala<br>Superfund        |             |              |                          | Nebraska    |                         |
| Site Name:                                      | US Recycling LLC - Site E    | valuatio    | n/Dispo      | sition                   | Site ID:    | B7D6 <b>Site OU:</b> 00 |
| Location Desc:                                  | GPW-03                       | on U        | pro          | perty                    |             |                         |
|   |                              | Externa     | l Sam        | ole Number:              | GPW-        | 03-71-75                |
| Expected Conc                                   | (or Circle One:              | Low 1       | Medium       | High)                    | Date        | Time(24 hr)             |
| Latitude:                                       |                              | Samp        | le Coll      | ection: Start:           | 3/14/1      | •                       |
| Longitude:                                      |                              |             |              | End:                     | _/_/_       | :                       |
| Laboratory An<br>Container<br>4 - 40mL VOA vial | Preservative                 | Holding     | Time<br>Days | Analysis 1 VOCs in Water | by GC/MS fo | or Low Detection Limits |
| Sample Comme                                    | ents:                        | <del></del> |              |                          |             |                         |
| (N/A)   | Bubbles                      |             |              |                          |             |                         |

71-75,

| ASR Number: 7     | 7417 Sample Number:          | 6 QC Code:           | Matrix: Wate              | r <b>Tag ID:</b> 7417-6           |
|-------------------|------------------------------|----------------------|---------------------------|-----------------------------------|
| Project ID:       | SFB7D600<br>US Recycling LLC | Projec               | t Manager: Susan F        | isher                             |
| -                 | Ogallala                     |                      | State: Nebrasi            | ka                                |
|                   | US Recycling LLC - Site Ev   | aluation/Disposition | on Site II                | <b>D:</b> B7D6 <b>Site OU:</b> 00 |
| Location Desc:    | C1PW-03 (                    | on UP.pro            | perty                     | 5MF<br>1-63-6\$-65                |
|                   | E                            | xternal Sample       | Number: 6/h               | 1-63-60-65                        |
| Expected Conc     | (or Circle One:              | Low Medium Hi        | igh) <b>Dat</b> e         | e Time(24 hr)                     |
| Latitude:         | ·                            | Sample Collect       | ion: Start: 3/ <u>/</u> 4 | 117 12:37                         |
| Longitude         | ·                            |                      | End:/                     | / :                               |
| Laboratory A      | nalyses:<br>Preservative     | Holding Time         | Analysis                  |                                   |
| 4 - 40mL VOA vial | 4 Deg C, HCL to pH<2         | 14 Days              | VOCs in Water by GC/M     | S for Low Detection Limits        |
| Sample Comm       | Bubbles                      |                      |                           |                                   |
|                   |                              |                      |                           |                                   |
|                   | 4                            | 45ce                 | 6-65                      | <b>- J</b>                        |

| ASR Number: 7                                   | 417 Sample Number:                | QC Code: FD                        | Matrix: Water          | Tag ID: 7417-6-FD       |
|---|-----------------------------------|------------------------------------|------------------------|-------------------------|
| Project ID:<br>Project Desc:                    | SFB7D600<br>US Recycling LLC      | Project Mar                        | lager: Susan Fis       | her                     |
|   | Ogallala                          | !                                  | <b>State:</b> Nebraska | <b>.</b>                |
| Site Name:                                      | US Recycling LLC - Site Ev        | aluation/Disposition               | Site ID:               | B7D6 <b>Site OU:</b> 00 |
| Location Desc:                                  | 6PW-03                            |                                    |                        | SMF.                    |
|   | E                                 | xternal Sample Numi                | per: <u>6PW</u> -      | -03-61-65 FR            |
| Expected Conc                                   | (or Circle One:                   | Low Medium High)                   | Date                   | Time(24 hr)             |
| Latitude:                                       |                                   | Sample Collection: 9               | Start: 3 14/1          | 7 12:40                 |
| Longitude:                                      |                                   |                                    | End:/_/_               | _:_                     |
| Laboratory An<br>Container<br>4 - 40mL VOA vial | Preservative 4 Deg C, HCL to pH<2 | Holding Time Analys 14 Days 1 VOCs |                        | or Low Detection Limits |
| Sample Commo<br>(N/A)                           | Filld D                           | UP 71                              | -75                    |                         |
|   |                                   | Field                              | DUP                    | (N' - 17)               |

| ASR Number:                                     | 7417 Sample Number:               | 7        | QC Co            | de: Ma                | atrix: Water                             | Tag ID: 7417-7          |
|---|-----------------------------------|----------|------------------|-----------------------|--|-------------------------|
| Project ID:<br>Project Desc:                    | SFB7D600<br>US Recycling LLC      |          | Pro              | ject Manag            | er: Susan Fis                            | ner .                   |
| Program:  |                                   |          |                  |                       | te: Nebraska                             |                         |
| Site Name:                                      | US Recycling LLC - Site E         | valuatio | n/Dispo          | sition                | Site ID:                                 | B7D6 <b>Site OU:</b> 00 |
| Location Desc:                                  | GPW-03                            | On       | UP pr            | operty                |  |                         |
|   | NI I                              | Externa  | al Samp          | ole Number:           | _GPW-0                                   | 03-41-45                |
| <b>Expected Conc</b>                            | (or Circle One:                   | Low      | Medium           | High)                 | Date                                     | Time(24 hr)             |
| Latitude:<br>Longitude:                         |                                   | Samı     | ole Coll         | ection: Star<br>Enc   |  | 7 1246                  |
| Laboratory An<br>Container<br>1 - 40mL VOA vial | Preservative 4 Deg C, HCL to pH<2 | Holding  | <b>Time</b> Days | Analysis 1 VOCs in Wa | iter by GC/MS for                        | Low Detection Limits    |
| Sample Comme                                    | ents:                             |          |                  |                       | -, -, -, -, -, -, -, -, -, -, -, -, -, - | Detection Limits        |

N/A

41-45

iample Collected By: TT

| ASR Number:                 | 7417 Sample Number:                      | 8 QC Code: _                  | Matrix: Water                                | Tag ID: 741/-8          |  |  |  |
|-----------------------------|--|-------------------------------|--|-------------------------|--|--|--|
| Project ID:                 | SFB7D600                                 | Project Manager: Susan Fisher |  |                         |  |  |  |
| City:                       | US Recycling LLC<br>Ogallala             | State: Nebraska               |  |                         |  |  |  |
| Program:<br>Site Name:      | Superfund US Recycling LLC - Site Ev     | /aluation/Disposition         | Site ID:                                     | B7D6 <b>Site OU:</b> 00 |  |  |  |
| .ocation Desc:              | GPW-03                                   |                               |  |                         |  |  |  |
|                             | 1  | External Sample N             | umber: GPW-C                                 | 3 20-24                 |  |  |  |
| Expected Conc               |  | Low Medium Hig                | h) Date                                      | Time(24 hr)             |  |  |  |
| Latitude                    |  | Sample Collection             | on: Start: <b>3/4/</b>                       | 17 12:50                |  |  |  |
| Longitude                   | ·  |                               | End://_                                      | _ :                     |  |  |  |
| Laboratory A                | -  |                               |  |                         |  |  |  |
| Container 4 - 40mL VOA vial | <b>Preservative</b> 4 Deg C, HCL to pH<2 | -                             | . <b>nalysis</b><br>VOCs in Water by GC/MS f | or Low Detection Limits |  |  |  |
| Sample Comm                 | nents:                                   | ш                             |  |                         |  |  |  |
| (N/A)                       |  |                               |  |                         |  |  |  |

20-24

Sample Collected By: □

| ASR Number:                  | 7417 Sample Number:                      | 9 <b>QC Code:</b>                  | Matrix: Water          | <b>Tag ID:</b> 7417-9   |  |  |
|------------------------------|--|------------------------------------|------------------------|-------------------------|--|--|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC             | Project Manager: Susan Fisher      |                        |                         |  |  |
| City:<br>Program:            | Ogallala<br>Superfund                    | :                                  | State: Nebraska        |                         |  |  |
| _                            | US Recycling LLC - Site Ev               | /aluation/Disposition              | Site ID:               | B7D6 <b>Site OU:</b> 00 |  |  |
| Location Desc:               | GPW-08                                   |                                    |                        | 3                       |  |  |
|                              | E  | External Sample Num                | ber: GPW -             | 08 50.584               |  |  |
| Expected Cond                | (or Circle One:                          | Low Medium High)                   | Date                   | Time(24 hr)             |  |  |
| Latitude                     | :  | Sample Collection:                 | Start: <u>3 / 14/1</u> | 7 13:50                 |  |  |
| Longitude                    |  |                                    | End://_                | :_                      |  |  |
| Laboratory A                 | -  |                                    |                        |                         |  |  |
| Container 4 - 40mL VOA vial  | <b>Preservative</b> 4 Deg C, HCL to pH<2 | Holding Time Analys 14 Days 1 VOCs |                        | or Low Detection Limits |  |  |
| Sample Comm                  | ents:                                    |                                    |                        |                         |  |  |
| (N/A)                        |  | 1 .                                |                        |                         |  |  |
|                              | 50                                       | 1-59                               |                        |                         |  |  |

| ASR Number:                  | 7417 Sample Number:               | 10 QC Cod               | le: Mati       | rix: Water Tag I      | <b>D:</b> 7417-10 |
|------------------------------|-----------------------------------|-------------------------|----------------|-----------------------|-------------------|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC      | Pro                     | ject Manager   | : Susan Fisher        |                   |
| City:<br>Program:            | Ogallala<br>Superfund             |                         | State          | : Nebraska            |                   |
| Site Name:                   | US Recycling LLC - Site E         | valuation/Dispo         | sition         | Site ID: B7D6         | Site OU: 00       |
| Location Desc:               | GPW-08                            |                         |                |                       |                   |
|                              | 1                                 | External Samp           | le Number:     | 6PW-08                | 41-45             |
| <b>Expected Conc</b>         | (or Circle One:                   | Low Medium              | High)          | Date                  | Time(24 hr)       |
| Latitude:                    |                                   | Sample Coll             | ection: Start: | 3/14/17               | 13:57             |
| Longitude:                   |                                   |                         | End:           | _/_/_                 | _:_               |
| Laboratory Ar                | •                                 |                         |                |                       |                   |
| 4 - 40mL VOA vial            | Preservative 4 Deg C, HCL to pH<2 | Holding Time<br>14 Days | •              | er by GC/MS for Low D | etection Limits   |
| Sample Comm                  | ents:                             |                         |                |                       |                   |
| (N/A)                        |                                   | 1                       | 45'            |                       |                   |

| ASR Number:                  | 7417 Sample Number:          | 11 QC Cod      | e: Matri        | x: Water Tag I     | <b>D:</b> 7417-11 |
|------------------------------|------------------------------|----------------|-----------------|--------------------|-------------------|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC | Pro            | ject Manager:   | Susan Fisher       |                   |
| City:<br>Program:            | Ogallala<br>Superfund        |                | State:          | Nebraska           |                   |
| Site Name:                   | US Recycling LLC - Site Ev   | aluation/Dispo | sition          | Site ID: B7D6      | Site OU: 00       |
| Location Desc:               | GPW-8                        |                |                 |                    |                   |
|                              | E                            | xternal Samp   | le Number:      | ELM-8              | 21-25             |
| <b>Expected Conc</b>         | (or Circle One:              | Low Medium     | High)           | Date               | Time(24 hr)       |
| Latitude:                    |                              | Sample Coll    | ection: Start:  | 3/14/17            | H1:05             |
| Longitude:                   |                              |                | End:            | //                 | _:_               |
| Laboratory Ar                | nalyses:                     |                |                 |                    |                   |
| Container                    | Preservative                 | Holding Time   | Analysis        |                    |                   |
|                              | 4 Deg C, HCL to pH<2         | 14 Days        | 1 VOCs in Water | by GC/MS for Low D | etection Limits   |
| Sample Comm                  | ents:                        |                |                 |                    |                   |
| (N/A)                        |                              |                | 21              | -25                |                   |

| ASR Number:                  | 7417 Sample Number:               | 12 QC Cod               | e: Matr                  | ix: Water Tag I    | <b>D:</b> 7417-12 |
|------------------------------|-----------------------------------|-------------------------|--------------------------|--------------------|-------------------|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC      | Proj                    | ect Manager:             | Susan Fisher       |                   |
|                              | Ogallala<br>Superfund             |                         | State:                   | Nebraska           |                   |
| Site Name:                   | US Recycling LLC - Site Ev        | /aluation/Dispos        | ition                    | Site ID: B7D6      | Site OU: 00       |
| Location Desc                | GP-12 NO GP                       | W-12                    | 7.                       |                    |                   |
|                              | E                                 | external Samp           | le Number: _             | 6PW12              | 74-79             |
| Expected Cond                | (or Circle One:                   |                         |                          | Date               | Time(24 hr)       |
| Latitude                     | ·                                 | Sample Colle            | ection: Start:           | 3 H 17             | 1825              |
| Longitude                    | :                                 |                         | End:                     | _/_/_ 🦎            | ;                 |
| Laboratory A                 | _                                 |                         |                          |                    |                   |
| Container 4 - 40mL VOA vial  | Preservative 4 Deg C, HCL to pH<2 | Holding Time<br>14 Days | Analysis 1 VOCs in Water | by GC/MS for Low D | etection Limits   |
| Sample Comm                  | ents:                             |                         |                          |                    |                   |
| (N/A)                        |                                   | 74-79                   | )                        |                    |                   |

Sample Collected By:  $\top\!\!\!\top$ 

| ASR Number:               | 7417 Sample Number:               | 13              | QC Cod              | e: Mat                     | rix: Water     | Tag I   | <b>D:</b> 7417-13 |
|---------------------------|-----------------------------------|-----------------|---------------------|----------------------------|----------------|---------|-------------------|
| Project ID: Project Desc: | SFB7D600<br>US Recycling LLC      |                 | Proj                | ect Manager                | : Susan Fis    | her     |                   |
| Program:                  | Ogallala<br>Superfund             |                 |                     |                            | : Nebraska     |         |                   |
| Site Name:                | US Recycling LLC - Site Ev        | /aluatior       | n/Dispos            | sition                     | Site ID:       | B7D6    | Site OU: 00       |
| <b>Location Desc:</b>     | C1PW-12                           |                 |                     |                            |                |         |                   |
|                           | E                                 | Externa         | l Samp              | le Number: (               | 3PW-1          | 2-6     | 0-44              |
| Expected Conc             | (or Circle One:                   | Low N           | 1edium              | High)                      | Date           |         | Time(24 hr)       |
| Latitude:                 |                                   | Samp            | le Colle            | ction: Start:              | 3/14/          | 7       | 10:30             |
| Longitude:                |                                   |                 |                     | End:                       | //             | _       | _:_               |
| Laboratory Ar             | nalyses:                          |                 |                     |                            |                |         |                   |
|                           | Preservative 4 Deg C, HCL to pH<2 | Holding<br>14 · | <b>Time</b><br>Days | Analysis<br>1 VOCs in Wate | er by GC/MS fo | r Low D | etection Limits   |
| Sample Comm               | ents:                             |                 |                     |                            |                |         |                   |

(N/A)

×

60-64.

Sample Collected By: TT

| ASR Number:                                     | 7417 Sample Number:          | 14       | QC Cod       | e: Mat                 | trix: Water Tag                         | <b>ID:</b> 7417-14   |
|---|------------------------------|----------|--------------|------------------------|---|----------------------|
| Project ID:<br>Project Desc:                    | SFB7D600<br>US Recycling LLC |          | Proj         | ect Manage             | r: Susan Fisher                         |                      |
| Program:  |                              |          |              |                        | e: Nebraska                             |                      |
| Site Name:                                      | US Recycling LLC - Site Ex   | /aluatio | n/Dispos     | sition                 | Site ID: B7D                            | 6 <b>Site OU:</b> 00 |
| Location Desc:                                  | GPW-12                       |          |              |                        |   |                      |
|   | I                            | Externa  | ıl Samp      | le Number:             | GPW-12                                  | -40-44               |
| <b>Expected Conc</b>                            | or Circle One:               | Low      | Medium       | High)                  | Date                                    | Time(24 hr)          |
| Latitude:<br>Longitude:                         | <del></del>                  | Samp     | ole Colle    | ection: Start<br>End   |   | 18:37                |
| Laboratory An<br>Container<br>4 - 40mL VOA vial | Preservative                 | Holding  | Time<br>Days | Analysis 1 VOCs in Wat | er by GC/MS for Low                     | Detection Limits     |
| Sample Commo                                    | ents:                        |          |              |                        | , |                      |
| (N/A)   | 1501                         |          |              |                        |   |                      |

40-44

| ASR Number:                  | 7417 Sample Number:                      | 15                            | QC Coc       | le: Matr       | ix: Water   | Tag ID: 7417-15         |
|------------------------------|--|-------------------------------|--------------|----------------|-------------|-------------------------|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC             | Project Manager: Susan Fisher |              |                |             |                         |
| City:<br>Program:            | Ogallala<br>Superfund                    |                               |              | State:         | Nebraska    |                         |
| Site Name:                   | US Recycling LLC - Site Ev               | /aluatio                      | n/Dispo      | sition         | Site ID:    | B7D6 <b>Site OU:</b> 00 |
| Location Desc:               | GPW-12                                   |                               |              |                |             |                         |
|                              | E  | Externa                       | al Samp      | le Number:     | GPW1        | 2-20-24                 |
| <b>Expected Conc</b>         | (or Circle One:                          | Low                           | Medium       |                | Date        | Time(24 hr)             |
| Latitude:                    |  | Samı                          | ple Coll     | ection: Start: | 3/19/1      | 7 10:45                 |
| Longitude:                   |  |                               |              | End:           | //          | _ :                     |
| Laboratory Ar                | _  |                               |              |                | ·           |                         |
| Container 4 - 40mL VOA vlal  | <b>Preservative</b> 4 Deg C, HCL to pH<2 |                               | Time<br>Days | -              | by GC/MS fo | or Low Detection Limits |
| Sample Comm                  | ents:                                    |                               |              |                |             |                         |
| (N/A)                        |  |                               |              |                |             |                         |

20'-24'

| ASR Number:                  | 7417 Sample Number:                      | 16 <b>QC C</b> | ode: Matı        | rix: Water Tag       | <b>ID:</b> 7417-16 |
|------------------------------|--|----------------|------------------|----------------------|--------------------|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC             | Pı             | oject Manager    | : Susan Fisher       |                    |
| Program:                     | Ogallala<br>Superfund                    |                |                  | : Nebraska           |                    |
| Site Name:                   | US Recycling LLC - Site E                | valuation/Disp | osition          | Site ID: B7D6        | Site OU: 00        |
| <b>Location Desc:</b>        | GPW-15                                   |                |                  |                      |                    |
|                              |  | External San   | iple Number:     | GPW-15               | 50-54              |
| <b>Expected Conc</b>         | (or Circle One:                          | Low Mediur     | m High)          | Date                 | Time(24 hr)        |
| Latitude:                    |  | Sample Co      | llection: Start: | 31917                | 19:10              |
| Longitude:                   |  |                | End:             | //                   | _:_                |
| Laboratory Ar                | ialyses:                                 |                |                  |                      |                    |
| Container 4 - 40mL VOA vial  | <b>Preservative</b> 4 Deg C, HCL to pH<2 | Holding Time   | •                |                      |                    |
| Sample Commo                 |  | 14 Days        | 1 VOCs in Wate   | r by GC/MS for Low D | etection Limits    |
| (N/A)                        |  |                | £,               |                      | 9                  |

50-59

Sample Collected By:  $\top\!\!\!\top$ 

ASR Number: 7417 Sample Number: 17 QC Code: \_\_ Matrix: Water Tag ID: 7417-17-\_\_ Project ID: SFB7D600 Project Manager: Susan Fisher Project Desc: US Recycling LLC City: Ogallala State: Nebraska Program: Superfund Site Name: US Recycling LLC - Site Evaluation/Disposition Site ID: B7D6 Site OU: 00 Location Desc: GPW-15 External Sample Number: PW-15 40-44 Expected Conc: (or Circle One: Low Medium High) **Date** Time(24 hr) Latitude: \_\_\_ \_\_ Sample Collection: Start: 3 1417 19:20 Longitude: \_\_\_ \_\_ End: \_\_/\_\_/\_ **Laboratory Analyses:** Container Preservative **Holding Time** Analysis 4 - 40mL VOA vial 4 Deg C, HCL to pH<2 14 Days

1 VOCs in Water by GC/MS for Low Detection Limits

Sample Comments:

(N/A)

40-44

| ASR Number:             | 7417 Sample Number:                       | 18 QC Cod               | e: Matri               | x: Water Tag 1       | <b>ID:</b> 7417-18 |
|-------------------------|---|-------------------------|------------------------|----------------------|--------------------|
| Project ID:             |   | Pro                     | ject Manager:          | Susan Fisher         |                    |
| City:                   | US Recycling LLC<br>Ogallala<br>Superfund |                         | State:                 | Nebraska             |                    |
| _                       | US Recycling LLC - Site Ev                | aluation/Dispo          | sition                 | Site ID: B7D6        | Site OU: 00        |
| Location Desc:          | GPW-15                                    |                         |                        |                      |                    |
|                         | E   | xternal Samp            | le Number:             | <del></del>          |                    |
| Expected Conc           | (or Circle One:                           | Low Medium              | High)                  | Date                 | Time(24 hr)        |
| Latitude:<br>Longitude: |   | Sample Coll             | ection: Start:<br>End: | 3/14/13-             | 19.20              |
| Laboratory A            | nalyses: Preservative                     | Holding Time            |                        |                      |                    |
| 4 - 40mL VOA vial       | 4 Deg C, HCL to pH<2                      | Holding Time<br>14 Days | •                      | r by GC/MS for Low [ | Detection Limits   |
| Sample Comm             | ents:                                     |                         |                        |                      |                    |

40-44

(N/A)

| ASR Number:                                    | 7417 Sample Number: 1        | 9 <b>QC Code:</b>             | Matrix: Water             | <b>Tag ID:</b> 7417-19   |  |  |
|--|------------------------------|-------------------------------|---------------------------|--------------------------|--|--|
| Project ID:                                    | SFB7D600<br>US Recycling LLC | Project Manager: Susan Fisher |                           |                          |  |  |
| City:  | Ogallala                     |                               | State: Nebraska           |                          |  |  |
| Program:<br>Site Name:                         | US Recycling LLC - Site Eva  | luation/Disposition           | Site ID:                  | B7D6 <b>Site OU:</b> 00  |  |  |
| Location Desc:                                 | : GPW-14                     |                               |                           |                          |  |  |
|  | \                            | kternal Sample Num            | ber: APW-1                | 4-34-39                  |  |  |
| Expected Cond                                  | (or Circle One:              | Low Medium High)              | Date                      | Time(24 hr)              |  |  |
|  |                              | Sample Collection:            | Start: 3/14/1<br>End:/_/_ |                          |  |  |
| Laboratory A<br>Container<br>4 - 40mL VOA vial |                              | Holding Time Analy            |                           | for Low Detection Limits |  |  |
| Sample Comm                                    | nents:                       |                               |                           |                          |  |  |
| (N/A)  |                              |                               |                           |                          |  |  |
|  |                              | 34-39                         |                           |                          |  |  |

Sample Collected By:  $\top$ 

| ASR Number:          | 7417 Sample Number:                         | 20 QC Code                    | e: Matri        | x: Water 1   | Tag ID: 7417-20        |  |
|----------------------|---|-------------------------------|-----------------|--------------|------------------------|--|
| Project ID:          |   | Project Manager: Susan Fisher |                 |              |                        |  |
| _                    | US Recycling LLC<br>Ogallala                | State: Nebraska               |                 |              |                        |  |
| _                    | Superfund US Recycling LLC - Site Ev        | aluation/Disnos               | ition           | Site ID: B   | 7D6 <b>Site OU:</b> 00 |  |
|                      | - OS Recycling LEC Site Ev                  | aradelon, 213203              |                 | Site ID. D   |                        |  |
| Location Desc        | GPW-14                                      |                               |                 |              |                        |  |
|                      | External Sample Number: CIPW - 14 - 20 - 24 |                               |                 |              |                        |  |
| <b>Expected Cond</b> | (or Circle One:                             | Low Medium                    | High)           | Date         | Time(24 hr)            |  |
| Latitude             |   | Sample Colle                  | ction: Start:   | 3/14/17      | 20:10                  |  |
| Longitude            |   |                               | End:            |              | _:_                    |  |
| Laboratory A         | nalyses:                                    |                               |                 |              |                        |  |
| Container            | Preservative                                | <b>Holding Time</b>           | Analysis        |              |                        |  |
| 4 - 40mL VOA vial    | 4 Deg C, HCL to pH<2                        | 14 Days                       | 1 VOCs in Water | by GC/MS for | Low Detection Limits   |  |
| Sample Comm          | nents:                                      |                               |                 |              |                        |  |
| (N/A)                |   |                               |                 |              |                        |  |

20-24

Sample Collected By: TT

| ASR Number:                  | 7417 Sample Number:          | 21 QC Code:          | Matri            | x: Water Tag       | <b>ID:</b> 7417-21 |
|------------------------------|------------------------------|----------------------|------------------|--------------------|--------------------|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC | Projec               | : Manager:       | Susan Fisher       |                    |
| City:                        | Ogallala                     | State: Nebraska      |                  |                    |                    |
| Program:                     | •                            |                      |                  |                    |                    |
| Site Name:                   | US Recycling LLC - Site Ev   | aluation/Disposition | on               | Site ID: B7D6      | Site OU: 00        |
| Location Desc:               |                              |                      |                  |                    |                    |
|                              | - E                          | xternal Sample       | Number: <u>(</u> | 6PW-19-            | 72-74              |
| Expected Cond                | (or Circle One:              | Low Medium Hi        | gh)              | Date               | Time(24 hr)        |
| Latitude:                    |                              | Sample Collect       | ion: Start:      | 8 15,07            | 67 54              |
| Longitude                    |                              |                      | End:             | //                 | _:_                |
| Laboratory A                 | -                            |                      |                  |                    |                    |
| Container                    | Preservative                 | Holding Time         | Analysis         |                    |                    |
| 4 - 40mL VOA vial            | 4 Deg C, HCL to pH<2         | 14 Days 1            | VOCs in Water    | by GC/MS for Low [ | Detection Limits   |
| Sample Comm                  | ents:                        |                      |                  |                    |                    |

(N/A)

Busches

Sample Collected By:  $\top\!\!\!\top$ 

| ASR Number:          | 7417 <b>Sample Number:</b>   | 22 <b>QC Co</b>               | de: Matri       | x: Water Ta       | g ID: 7417-22         |  |
|----------------------|------------------------------|-------------------------------|-----------------|-------------------|-----------------------|--|
| Project ID:          | SFB7D600<br>US Recycling LLC | Project Manager: Susan Fisher |                 |                   |                       |  |
| -                    | Ogallala                     | State: Nebraska               |                 |                   |                       |  |
| Program:             | Superfund                    |                               |                 |                   |                       |  |
| Site Name:           | US Recycling LLC - Site Ev   | aluation/Dispo                | osition         | Site ID: B7       | O6 <b>Site OU:</b> 00 |  |
|                      |                              | <u> </u>                      |                 |                   |                       |  |
| <b>Location Desc</b> |                              |                               |                 |                   |                       |  |
|                      | E                            | External Sam                  | ple Number:     | GPW - 19          | 1-60-64               |  |
| <b>Expected Cond</b> | (or Circle One:              | Low Medium                    | n High)         | Date              | Time(24 hr)           |  |
| Latitude             |                              | Sample Col                    | lection: Start: | 3 15,17           | <b>66:15</b>          |  |
| Longitude            | :                            |                               | End:            | _/_/_             | _:_                   |  |
| Laboratory A         | nalyses:                     | 22                            |                 |                   |                       |  |
| Container            | Preservative                 | <b>Holding Time</b>           | Analysis        |                   |                       |  |
| 4 - 40mL VOA vial    | 4 Deg C, HCL to pH<2         | 14 Days                       | 1 VOCs in Wate  | r by GC/MS for Lo | w Detection Limits    |  |
| Sample Comm          | ents:                        |                               |                 |                   |                       |  |

(N/A)

BUBBLES

| ASR Number:                  | 7417 Sample Number:          | 23 QC Code: Matr          | ix: Water Tag       | ID: 7417-23      |  |  |
|------------------------------|------------------------------|---------------------------|---------------------|------------------|--|--|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC | Project Manager:          | Susan Fisher        |                  |  |  |
| _                            | Ogallala                     | State: Nebraska           |                     |                  |  |  |
| Program:                     | Superfund                    |                           |                     |                  |  |  |
| Site Name:                   | US Recycling LLC - Site Ev   | aluation/Disposition      | Site ID: B7D6       | Site OU: 00      |  |  |
| Location Desc                |                              |                           |                     |                  |  |  |
|                              | E                            | xternal Sample Number:    | 6PW-19              | - ल० - धल        |  |  |
| Expected Con                 | (or Circle One:              | Low Medium High)          | Date                | Time(24 hr)      |  |  |
| Latitude                     |                              | Sample Collection: Start: | 3/15/17             | 6t 20            |  |  |
| Longitude                    | ·                            | End:                      | _/_/_               | _:_              |  |  |
| Laboratory A                 | nalyses:                     |                           |                     |                  |  |  |
| Container                    | Preservative                 | Holding Time Analysis     |                     |                  |  |  |
| 4 - 40mL VOA vial            | 4 Deg C, HCL to pH<2         | 14 Days 1 VOCs in Water   | er by GC/MS for Low | Detection Limits |  |  |
| Sample Comm                  | ents:                        |                           |                     |                  |  |  |

(N/A)



Sample Collected By:  $\top \top$ 

| ASR Number:            | 7417 Sample Number:   | 24 <b>QC C</b> | code: Ma                                | atrix: Water Tag      | <b>ID:</b> 7417-24   |
|------------------------|---|----------------|---|-----------------------|----------------------|
| -                      | ID: SFB7D600 Project Manager: Susan Fishuse: US Recycling LLC |                |   |                       |                      |
| -                      | Ogallala  |                | Sta                                     | te: Nebraska          |                      |
| Program:<br>Site Name: | Superfund US Recycling LLC - Site Ex                          | /aluation/Dis  | sposition                               | Site ID: B7D6         | 5 <b>Site OU:</b> 00 |
|                        |   |                | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                       |                      |
| Location Desc:         |   |                |   |                       |                      |
|                        | - 1   | External Sa    | mple Number                             | 6PW-14                | - 20 - 24            |
| Expected Cond          | (or Circle One:   | Low Medi       | um High)                                | Date                  | Time(24 hr)          |
| Latitude               | <u> </u>  | Sample C       | ollection: Sta                          | rt: 3_/ <u>18</u> /17 | <u>•6:3•</u>         |
| Longitude              | ·   |                | En                                      | nd://_                | _:_                  |
| Laboratory A           | nalyses:  |                |   |                       |                      |
| Container              | Preservative  | Holding Time   | e Analysis                              |                       |                      |
| 4 - 40mL VOA vial      | 4 Deg C, HCL to pH<2  | 14 Day         | s 1 VOCs in W                           | ater by GC/MS for Low | Detection Limits     |
| Sample Comm            | ents:   |                |   |                       |                      |
| (N/A)                  |   |                |   |                       |                      |

BUBBLES

| ASR Number:            | 7417 Sample Number:                      | 25 <b>QC Code:</b>    | Matrix: Water Tag                          | <b>ID:</b> 7417-25 |  |
|------------------------|--|-----------------------|--|--------------------|--|
| Project ID:            |  | Project Ma            | nager: Susan Fisher                        |                    |  |
| City:                  | US Recycling LLC<br>Ogallala             | State: Nebraska       |  |                    |  |
| Program:<br>Site Name: | Superfund US Recycling LLC - Site Ev     | valuation/Disposition | Site ID: B7D6                              | Site OU: 00        |  |
| Location Desc:         |  |                       |  |                    |  |
|                        | 1  | External Sample Nun   | nber: <u>6PW - 34</u>                      | -49-53             |  |
| Expected Cond          | (or Circle One:                          | Low Medium High)      | Date                                       | Time(24 hr)        |  |
| Latitude:              |  | Sample Collection:    | Start: 3/15/17                             | 64 27              |  |
| Longitude              |  |                       | End://                                     | _:_                |  |
| Laboratory A           | nalyses:                                 | 21                    |  |                    |  |
|                        | <b>Preservative</b> 4 Deg C, HCL to pH<2 |                       | <b>ysis</b><br>s in Water by GC/MS for Low | Detection Limits   |  |
| Sample Comm            | ents:                                    |                       | 12   |                    |  |

(N/A)
BUBBLES

| ASR Number:    | 7417 Sample Number:          | 26 <b>QC Co</b>     | ie: Matri       | ix: Water Tag      | <b>ID:</b> 7417-26   |
|----------------|------------------------------|---------------------|-----------------|--------------------|----------------------|
| Project ID:    | SFB7D600<br>US Recycling LLC | Pro                 | ject Manager:   | Susan Fisher       |                      |
| -              | Ogallala                     |                     | State:          | Nebraska           |                      |
| _              | US Recycling LLC - Site Ev   | /aluation/Dispo     | sition          | Site ID: B7D6      | 5 <b>Site OU:</b> 00 |
| Location Desc: |                              |                     |                 |                    | 17                   |
|                | E                            | External Samp       | ole Number: _   | 6Pw - 24           | -40-44               |
| Expected Conc  | (or Circle One:              | Low Medium          | High)           | Date               | Time(24 hr)          |
| Latitude:      |                              | Sample Coll         | ection: Start:  | 3 15 17            | 01 34                |
| Longitude:     |                              |                     | End:            | _/_/_              | _:_                  |
| Laboratory A   | nalyses:                     |                     |                 |                    |                      |
| Container      |                              | <b>Holding Time</b> |                 |                    |                      |
|                | 4 Deg C, HCL to pH<2         | 14 Days             | 1 VOCs in Water | r by GC/MS for Low | Detection Limits     |
| Sample Comm    | ents:                        |                     |                 |                    |                      |
| (N/A)          |                              |                     |                 |                    |                      |

BURBLES

LIMITED RECOVERY, ONLY 3 WAL FILLED

### Sample Collection Field Sheet **US EPA Region 7**

Kansas City, KS

| ASR Number:                 | 7417 <b>Sample Number:</b>          | 27 <b>QC Cod</b> | e: Matri       | x: Water Tag I       | <b>D:</b> 7417-27 |
|-----------------------------|-------------------------------------|------------------|----------------|----------------------|-------------------|
| Project ID:                 |                                     | Proj             | ect Manager:   | Susan Fisher         |                   |
| City:                       | US Recycling LLC Ogallala Superfund |                  | State:         | Nebraska             |                   |
| _                           | US Recycling LLC - Site Ev          | aluation/Dispos  | sition         | Site ID: B7D6        | Site OU: 00       |
| Location Desc:              | Θ.                                  |                  |                |                      |                   |
|                             | E                                   | External Samp    | le Number: _   | GPW-29-              | 24-28             |
| Expected Cond               | (or Circle One:                     | Low Medium       | High)          | Date                 | Time(24 hr)       |
| Latitude                    | :                                   | Sample Colle     | ection: Start: | 3/6/17               | 09:47             |
| Longitude                   | :                                   |                  | End:           | //                   | _:_               |
| Laboratory A                | -                                   |                  |                |                      |                   |
| Container 4 - 40mL VOA vial | Preservative 4 Deg C, HCL to pH<2   | _                |                | r by GC/MS for Low [ | Detection Limits  |

**Sample Comments:** 

(N/A)

BUBBLES

| ASR Number:       | 7417 Sample Number:                     | 28 QC Code       | : Matri         | x: Water Tag       | 1D: /41/-28          |
|-------------------|---|------------------|-----------------|--------------------|----------------------|
| Project ID:       |   | Proje            | ect Manager:    | Susan Fisher       |                      |
| -                 | US Recycling LLC<br>Ogallala            |                  | State:          | Nebraska           |                      |
| _                 | Superfund<br>US Recycling LLC - Site Ev | aluation/Disposi | tion            | Site ID: B7D       | 6 <b>Site OU:</b> 00 |
| Location Desc:    |   |                  |                 |                    |                      |
|                   | E                                       | External Sampl   | e Number: 🔟     | 6PW-16.            | - 49-63              |
| Expected Cond     | (or Circle One:                         |                  |                 | Date               | Time(24 hr)          |
| Latitude          |   | Sample Colle     | ction: Start:   | 3 15/17            | 10 51                |
| Longitude         |   |                  | End:            | _/_/_              | :                    |
| Laboratory A      | nalyses:                                |                  |                 |                    |                      |
| Container         | Preservative                            | Holding Time     | Analysis        |                    |                      |
| 4 - 40mL VOA vial | 4 Deg C, HCL to pH<2                    | 14 Days          | 1 VOCs in Water | r by GC/MS for Lov | v Detection Limits   |
| Sample Comm       | ents:                                   |                  |                 |                    |                      |

(N/A)

BUBBLES

| ASR Number:                                     | 7417 Sample Number:               | 29 <b>QC</b>                       | Code: Ma                 | trix: Water Tag        | <b>ID:</b> 7417-29 |  |
|---|-----------------------------------|------------------------------------|--------------------------|------------------------|--------------------|--|
| Project ID:<br>Project Desc:                    | SFB7D600<br>US Recycling LLC      | T O O COL MIGHINGEL AND AND FISHER |                          |                        |                    |  |
| City:<br>Program:                               | Ogallala<br>Superfund             |                                    |                          | e: Nebraska            |                    |  |
| Site Name:                                      | US Recycling LLC - Site E         | valuation/Di                       | sposition                | Site ID: B7D6          | Site OU: 00        |  |
| <b>Location Desc:</b>                           |                                   |                                    |                          |                        |                    |  |
| ,   |                                   | External Sa                        | mple Number:             | GPW-16.                | 39-43              |  |
| Expected Conc                                   | (or Circle One:                   | Low Medi                           | um High)                 | Date                   | Time(24 hr)        |  |
| Latitude:<br>Longitude:                         |                                   | Sample (                           | Collection: Start<br>Enc |                        | 10 54              |  |
| Laboratory Ar<br>Container<br>4 - 40mL VOA vial | Preservative 4 Deg C, HCL to pH<2 | Holding Tim                        | •                        | ter by GC/MS for Low [ | Detection Limits   |  |
| Sample Commo                                    |                                   |                                    |                          |                        | Perection Limits   |  |

Sample Collected By:  $\top\!\!\!\top$ 

BUBBLES

#### **Sample Collection Field Sheet**

US EPA Region 7 Kansas City, KS

| ASR Number:                  | 7417 <b>Sam</b>       | ple Number:     | 29 <b>QC</b>    | Code: <u>FP</u> | Matrix          | Water     | Tag I        | <b>D</b> : 7417-29 | - <u>FP</u> |
|------------------------------|-----------------------|-----------------|-----------------|-----------------|-----------------|-----------|--------------|--------------------|-------------|
| Project ID:<br>Project Desc: |                       | a.I.C           |                 | Project Ma      | <b>nager:</b> S | usan Fis  | her          |                    |             |
| City:                        | Ogallala<br>Superfund | y LLC           | State: Nebraska |                 |                 |           |              |                    |             |
|                              | •                     | g LLC - Site Ev | aluation/[      | Disposition     |                 | Site ID:  | B7D6         | Site OU: 0         | 0           |
| Location Desc                | # P                   |                 |                 |                 |                 |           | 6            |                    |             |
|                              |                       | E               | external S      | Sample Nun      | nber: 💪         | N-        | <b>%</b> - 3 | M-43 (             | 00          |
| <b>Expected Con</b>          | c: (                  | or Circle One:  | Low Me          | dium High)      |                 | Date      |              | Time(24            | hr)         |
| Latitude                     |                       |                 | Sample          | Collection:     | Start:          | 3/5/1     | 7            | <b>69</b>          |             |
| Longitude                    |                       | <u> </u>        |                 |                 | End:            | //_       |              | _:_                |             |
| Laboratory A                 | •                     |                 |                 |                 |                 |           |              |                    |             |
| Container                    | Preser                | vative          | Holding Ti      | me Anal         | ysis            |           |              |                    |             |
| 4 - 40mL VOA vial            | 4 Dea (               | C. HCL to pH<2  | 14 [            | avs 1 VOC       | Is in Water b   | v GC/MS f | or Low F     | Detection Limits   | :           |

Sample Comments:

(N/A)

| ASR Number:          | 7417 Sample Number:          | 30 <b>QC Code</b>   | e: Matri        | x: Water Tag I     | <b>D:</b> 7417-30 |  |
|----------------------|------------------------------|---------------------|-----------------|--------------------|-------------------|--|
| Project ID:          | SFB7D600<br>US Recycling LLC |                     |                 |                    |                   |  |
| •                    | Ogallala                     |                     | State:          | Nebraska           |                   |  |
| Program:             | Superfund                    |                     |                 |                    |                   |  |
| Site Name:           | US Recycling LLC - Site Ev   | aluation/Dispos     | ition           | Site ID: B7D6      | Site OU: 00       |  |
| Location Desc:       |                              |                     |                 |                    |                   |  |
|                      | E                            | xternal Samp        | le Number:      | 6PW-14-9           | 14-28             |  |
| <b>Expected Cond</b> | : (or Circle One:            | Low Medium          | High)           | Date               | Time(24 hr)       |  |
| <b>Latitude</b> :    |                              | Sample Colle        | ection: Start:  | 3/5/17             | 11 08             |  |
| Longitude            |                              |                     | End:            | _/_/_              | _:_               |  |
| Laboratory A         | nalyses:                     |                     |                 |                    |                   |  |
| Container            | Preservative                 | <b>Holding Time</b> | Analysis        |                    |                   |  |
| 4 - 40mL VOA vial    | 4 Deg C, HCL to pH<2         | 14 Days             | 1 VOCs in Water | by GC/MS for Low D | etection Limits   |  |
| Sample Comm          | ents:                        |                     |                 |                    |                   |  |

(N/A)

BUBBLES

Sample Collected By:  $\sqcap$ 

| ASK Number:       | /417 Sample Number:          | 31 QC Cod           | e: Matri        | x: Water Tag     | <b>ID:</b> 7417-31   |  |
|-------------------|------------------------------|---------------------|-----------------|------------------|----------------------|--|
| Project ID:       |                              | Proj                | ect Manager:    | Susan Fisher     |                      |  |
| City:             | US Recycling LLC<br>Ogallala | State: Nebraska     |                 |                  |                      |  |
| Program:          | •                            |                     |                 |                  |                      |  |
| Site Name:        | US Recycling LLC - Site Ev   | aluation/Dispos     | sition          | Site ID: B7D6    | 5 <b>Site OU:</b> 00 |  |
| Location Desc:    |                              |                     |                 |                  |                      |  |
|                   | E                            | external Samp       | le Number: (    | Pw-17-4          | 15-49                |  |
| Expected Conc     | : (or Circle One:            | Low Medium          | High)           | Date             | Time(24 hr)          |  |
| Latitude:         |                              | Sample Colle        | ection: Start:  | 8/15/17          | 11 53                |  |
| Longitude:        |                              |                     | End:            | _/_/_            | _:_                  |  |
| Laboratory Ar     | nalyses:                     |                     |                 |                  |                      |  |
| Container         | Preservative                 | <b>Holding Time</b> |                 |                  |                      |  |
| 4 - 40mL VOA vial | 4 Deg C, HCL to pH<2         | 14 Days             | 1 VOCs in Water | by GC/MS for Low | Detection Limits     |  |
| Sample Comm       | ents:                        |                     |                 |                  |                      |  |

(N/A)

BUBBLES

| ASR Number:       | 7417 Sample Number:   | 32 <b>QC Code</b>   | : Matri         | x: Water Tag     | <b>ID:</b> 7417-32 |
|-------------------|---|---------------------|-----------------|------------------|--------------------|
| -                 | oject ID: SFB7D600 Project Manager: Susan Fisher ect Desc: US Recycling LLC |                     |                 |                  |                    |
| -                 | Ogallala  |                     | State:          | Nebraska         |                    |
| Program:          | Superfund   |                     |                 |                  |                    |
| Site Name:        | US Recycling LLC - Site Ev  | aluation/Disposi    | tion            | Site ID: B7D6    | Site OU: 00        |
| Location Desc:    |   | external Sample     | e Number:       | CPW - 17         | -40-44             |
| Expected Cond     | (or Circle One:   | Low Medium          | High)           | Date             | Time(24 hr)        |
| Latitude          | :   | Sample Colle        | ction: Start:   | 3/5/1            | 18 06              |
| Longitude         | :   |                     | End:            | _/_/_            | _:_                |
| Laboratory A      | nalyses:  |                     |                 |                  |                    |
| Container         | Preservative  | <b>Holding Time</b> | Analysis        |                  |                    |
| 4 - 40mL VOA vial | 4 Deg C, HCL to pH<2  | 14 Days             | 1 VOCs in Water | by GC/MS for Low | Detection Limits   |
| Sample Comm       | ents:   | <del></del>         |                 |                  |                    |

(N/A)

BUBBLES

3x VOLUME (MS/MSO)

| ASR Number:       | /41/ Sample Number:        | 33 <b>QC Code:</b>   | matrix      | <b>k:</b> Water | 1 ag 1D: /41/-33                       |  |  |
|-------------------|----------------------------|----------------------|-------------|-----------------|--|--|--|
| Project ID:       |                            |                      |             |                 |  |  |  |
| •                 | US Recycling LLC           |                      |             |                 |  |  |  |
| •                 | Ogallala                   |                      | State:      | Nebraska        |  |  |  |
| Program:          | •                          |                      |             |                 |  |  |  |
| Site Name:        | US Recycling LLC - Site Ev | aluation/Disposition |             | Site ID: E      | 37D6 <b>Site OU:</b> 00                |  |  |
| Location Desc:    |                            |                      |             |                 |  |  |  |
| 100               | . E                        | xternal Sample Nur   | mber: _     | 6PW -           | 17-24-24                               |  |  |
| Expected Cond     | (or Circle One:            | Low Medium High)     |             | Date            | Time(24 hr)                            |  |  |
| Latitude:         |                            | Sample Collection    | : Start:    | 3 15/17         | 12:15                                  |  |  |
| Longitude:        | :                          |                      | End:        | //              | _:_                                    |  |  |
| Laboratory A      | nalyses:                   |                      |             |                 |  |  |  |
| Container         | Preservative               | Holding Time Ana     | lysis       |                 |  |  |  |
| 4 - 40mL VOA vial | 4 Deg C, HCL to pH<2       | 14 Days 1 VO         | Cs in Water | by GC/MS for    | r Low Detection Limits                 |  |  |
| Sample Comm       | ents:                      |                      |             |                 | ······································ |  |  |

(N/A)

BUBBLES

Sample Collected By:  $\sqcap$ 

| ASR Number:  | 7417 Sample Number: 3                     | 34 <b>QC Cod</b> | e: Matri        | x: Water   | Tag ID: 7417-34         |  |
|--|---|------------------|-----------------|------------|-------------------------|--|
| Project ID: SFB7D600 Project Manager: Susan Fisher |   |                  |                 |            |                         |  |
| City:  | US Recycling LLC<br>Ogallala<br>Superfund |                  | State:          | Nebraska   |                         |  |
| _  | US Recycling LLC - Site Eva               | aluation/Dispos  | sition          | Site ID:   | B7D6 <b>Site OU:</b> 00 |  |
| Location Desc                                      |   |                  |                 |            |                         |  |
|  | E   | xternal Samp     | le Number:      | 6PW-1      | 8-31-85                 |  |
| Expected Cond                                      | (or Circle One:                           | Low Medium       | High)           | Date       | Time(24 hr)             |  |
| Latitude   | :   | Sample Colle     | ection: Start:  | 3/15/1     | 7 13.05                 |  |
| Longitude  | :   |                  | End:            | _/_/_      | _:_                     |  |
| Laboratory A                                       | nalyses:                                  |                  |                 |            |                         |  |
| Container  |   | Holding Time     | Analysis        |            |                         |  |
|  | 4 Deg C, HCL to pH<2                      | 14 Days          | 1 VOCs in Water | by GC/MS f | or Low Detection Limits |  |
| Sample Comm  | nents:                                    |                  |                 |            |                         |  |
| (N/A)  |   |                  |                 |            |                         |  |
| BUSSLE   | 5   |                  |                 |            |                         |  |

MS MSO VOLUME COLLECTED (3x VOLUME)

Sample Collected By: TT

| ASR Number:               | 7417 Sample Number:          | 35 QC Code          | e: Matri        | x: Water Tag 1     | <b>ID</b> : 7417-35 |
|---------------------------|------------------------------|---------------------|-----------------|--------------------|---------------------|
| Project ID: Project Desc: | SFB7D600<br>US Recycling LLC | Proj                | ect Manager:    | Susan Fisher       | 15                  |
| -                         | Ogallala                     |                     | State:          | Nebraska           |                     |
| Program:                  | Superfund                    |                     |                 |                    |                     |
| Site Name:                | US Recycling LLC - Site Ev   | valuation/Dispos    | ition           | Site ID: B7D6      | Site OU: 00         |
| Location Desc:            |                              | External Sampl      | e Number:       | 6Pw -18.           | 24-28               |
| Expected Conc             | (or Circle One:              |                     |                 | Date               | Time(24 hr)         |
| Latitude:                 |                              | Sample Colle        | ction: Start:   | 3,50               | 13.15               |
| Longitude:                |                              |                     | End:            | _/_/_              | _:_                 |
| Laboratory A              | nalyses:                     |                     |                 | <del></del>        |                     |
| Container                 | Preservative                 | <b>Holding Time</b> | Analysis        |                    |                     |
| 4 - 40mL VOA vial         | 4 Deg C, HCL to pH<2         | 14 Days             | 1 VOCs in Water | by GC/MS for Low I | Detection Limits    |
| Sample Comm               | ents:                        |                     |                 |                    |                     |

BUBBLES

(N/A)

| ASR Number:          | 7417 Sample Number:          | 36 <b>QC Code:</b>            | Matri           | x: Water Tag       | <b>ID:</b> 7417-36   |  |
|----------------------|------------------------------|-------------------------------|-----------------|--------------------|----------------------|--|
| Project ID:          |                              | Project Manager: Susan Fisher |                 |                    |                      |  |
| -                    | US Recycling LLC<br>Ogaliala |                               | State:          | Nebraska           |                      |  |
| Program:             | Superfund                    |                               |                 |                    |                      |  |
| Site Name:           | US Recycling LLC - Site Ev   | aluation/Dispositi            | on              | Site ID: B7D       | 6 <b>Site OU:</b> 00 |  |
| Location Desc:       |                              |                               |                 |                    |                      |  |
|                      | E                            | external Sample               | Number:         | 6PW-20.            | - 3h - Lo            |  |
| <b>Expected Conc</b> | (or Circle One:              | Low Medium Hi                 | igh)            | Date               | Time(24 hr)          |  |
| Latitude:            |                              | Sample Collect                | ion: Start:     | 3/15/17            | 13 51                |  |
| Longitude:           |                              | (4)                           | End:            | //                 | _:_                  |  |
| Laboratory Ar        | nalyses:                     |                               |                 |                    |                      |  |
| Container            | Preservative                 | <b>Holding Time</b>           | Analysis        |                    |                      |  |
| 4 - 40mL VOA vial    | 4 Deg C, HCL to pH<2         | 14 Days 1                     | . VOCs in Water | r by GC/MS for Low | Detection Limits     |  |
| Sample Comm          | ents:                        |                               |                 |                    |                      |  |

BUBBLES

(N/A)

| ASR Number:          | 7417 Sample Number:  | 37 <b>QC Code:</b>  | Matri         | x: Water Tag I     | <b>D:</b> 7417-37 |
|----------------------|--|---------------------|---------------|--------------------|-------------------|
| _                    | ID: SFB7D600 Project Manager: Susan Fisher esc: US Recycling LLC |                     |               |                    |                   |
| •                    | Ogallala   |                     | State:        | Nebraska           |                   |
| Program:             | Superfund  |                     |               |                    |                   |
| Site Name:           | US Recycling LLC - Site Ev                                       | aluation/Dispositio | n             | Site ID: B7D6      | Site OU: 00       |
| Location Desc        | :  |                     |               |                    |                   |
|                      | I  | External Sample I   | Number:       | CPW-20-1           | 10-44             |
| <b>Expected Cond</b> | (or Circle One:  | Low Medium Hi       | gh)           | Date               | Time(24 hr)       |
| Latitude             | :  | Sample Collecti     | ion: Start:   | 3/15/17            | 19 04             |
| Longitude            | :  |                     | End:          | _/_/_              | :                 |
| Laboratory A         | nalyses:   | *                   |               |                    |                   |
| Container            | Preservative   | Holding Time        | Analysis      |                    |                   |
| 4 - 40mL VOA vial    | 4 Deg C, HCL to pH<2   | 14 Days 1           | VOCs in Water | by GC/MS for Low D | etection Limits   |
| Sample Comm          | nents:   |                     |               | -                  |                   |

(N/A)
Breales

| ASR Number:   | 7417 Sample Number                | : 38      | QC Co                 | de: Mati       | rix: Water 1   | Tag ID: 7417-38        |
|---|-----------------------------------|-----------|-----------------------|----------------|----------------|------------------------|
| Project ID: SFB7D600 Project Desc: US Recycling LLC |                                   |           | Pro                   | ject Manager   | : Susan Fishe  | er                     |
| City:<br>Program:                                   | Ogallala<br>Superfund             |           |                       | State          | : Nebraska     |                        |
| Site Name:  | US Recycling LLC - Site E         | Evaluatio | on/Dispo              | sition         | Site ID: B     | 7D6 <b>Site OU:</b> 00 |
| <b>Location Desc:</b>                               |                                   |           | li.                   |                | g              |                        |
|   |                                   | Extern    | al Samı               | ole Number:    | 6PW-21         | - 26-24                |
| <b>Expected Conc</b>                                | (or Circle One:                   | : Low     | Medium                | High)          | Date           | Time(24 hr)            |
| Latitude:   |                                   | Sam       | ple Coll              | ection: Start: | 3/15/17        | 14:16                  |
| Longitude:  |                                   |           |                       | End:           | _/_/_          | :_                     |
| Laboratory An<br>Container<br>4 - 40mL VOA vial     | Preservative 4 Deg C, HCL to pH<2 | Holdin    | <b>g Time</b><br>Days | -              | by GC/MS for L | ow Detection Limits    |
| Sample Comme  | ents:                             |           |                       |                |                |                        |
| (N/A)   |                                   |           |                       |                |                |                        |

BUBBLES

Sample Collected By: ☐

| ASR Number:   | 7417 Sample Nu                       | mber: 59      | QC Cod     | e: Matri       | ix: Water Ta     | <b>ag ID:</b> 7417-59  |
|---|--------------------------------------|---------------|------------|----------------|------------------|------------------------|
| Project ID: SFB7D600 Project Desc: US Recycling LLC |                                      |               | Proj       | ect Manager:   | Susan Fishe      | r                      |
| •   | Ogallala                             |               |            | State:         | Nebraska         | •                      |
| _   | Superfund US Recycling LLC -         | Site Evaluati | on/Dispos  | sition         | Site ID: B7      | 7D6 <b>Site OU:</b> 00 |
| Location Desc:                                      | GPW-23                               | Ogallalo      | NE         |                |                  |                        |
|   | External Sample Number: 6PW-23-77-81 |               |            |                |                  | 3 - 77-81              |
| Expected Conc                                       | (or Circle                           | e One: Low    | Medium     | High)          | Date             | Time(24 hr)            |
| Latitude:   |                                      | San           | nple Colle | ection: Start: | 3/14/17          | 0 <u>875</u>           |
| Longitude   |                                      |               |            | End:           | _/_/_            | _:_                    |
| Laboratory A  | nalyses:                             |               |            |                |                  |                        |
| Container   | Preservative                         | Holdi         | ng Time    | Analysis       |                  |                        |
| 4 - 40mL VOA viai                                   | 4 Deg C, HCL to                      | pH<2 14       | 4 Days     | 1 VOCs in Wate | r by GC/MS for L | ow Detection Limits    |
| Sample Comm   | ents:                                |               |            |                |                  |                        |
| (N/A)   |                                      |               |            |                |                  |                        |

Sample Collected By:  $\sqcap$ 

| ASR Number:       | 7417 <b>Sample Number:</b> 59  | QC Code      | e: <u>FD</u> Matri | x: Water Tag I     | <b>D:</b> 7417-59- <i>Fb</i> |  |  |  |  |
|-------------------|--------------------------------|--------------|--------------------|--------------------|------------------------------|--|--|--|--|
| Project ID:       | SFB7D600<br>US Recycling LLC   | Proj         | ect Manager:       | Susan Fisher       |                              |  |  |  |  |
| -                 | Ogallala                       | 6            | State:             | Nebraska           |                              |  |  |  |  |
| Program:          | •                              |              |                    |                    |                              |  |  |  |  |
| Site Name:        | US Recycling LLC - Site Evalua | ation/Dispos | sition             | Site ID: B7D6      | Site OU: 00                  |  |  |  |  |
| Location Desc     | - Og Mala NE                   | = GPW        | - 23               |                    |                              |  |  |  |  |
|                   | External Sample Number:        |              |                    |                    |                              |  |  |  |  |
| Expected Conc     | (or Circle One: Lo             | w Medium     | High)              | Date               | Time(24 hr)                  |  |  |  |  |
| Latitude:         | S                              | ample Colle  | ection: Start:     | 3/14/17            | 08:35                        |  |  |  |  |
| Longitude         | ·                              |              | End:               | //                 | _:                           |  |  |  |  |
| Laboratory A      | nalyses:                       | <del></del>  |                    |                    |                              |  |  |  |  |
| Container         |                                | lding Time   | Analysis           |                    |                              |  |  |  |  |
| 4 - 40mL VOA vial | 4 Deg C, HCL to pH<2           | 14 Days      | 1 VOCs in Water    | by GC/MS for Low D | etection Limits              |  |  |  |  |
| Sample Comm       | ents:                          |              |                    |                    |                              |  |  |  |  |
| (N/A)             |                                |              |                    |                    |                              |  |  |  |  |

77-81

| ASR Number: 7                         | 7417 Sample Number:                      | 60 <b>Q</b>                   | C Code   | : Matri                 | x: Water      | Tag ID:       | 7417-60       |
|---------------------------------------|--|-------------------------------|----------|-------------------------|---------------|---------------|---------------|
| Project ID:                           | SFB7D600                                 | Project Manager: Susan Fisher |          |                         |               |               |               |
| City:                                 | US Recycling LLC<br>Ogallala             | LC<br><b>State:</b> N         |          |                         |               |               |               |
| Program:<br>Site Name:                | Superfund US Recycling LLC - Site Eva    | aluation,                     | /Disposi | tion                    | Site ID:      | B7D6 <b>S</b> | ite OU: 00    |
| Location Desc: OgaMala NE GPW-Z3      |  |                               |          |                         |               |               |               |
| External Sample Number: 6743-23-60-64 |  |                               |          |                         |               |               |               |
| <b>Expected Cond</b>                  | (or Circle One:                          | Low M                         | edium    | High)                   | Date          |               | Time(24 hr)   |
| Latitude                              |  | Samp                          | le Colle | ction: Start:           | 3 1141 1      | 7             | 08:45         |
| Longitude                             | :  |                               |          | End:                    | //_           |               | _:            |
| Laboratory A                          | -  |                               |          |                         |               |               |               |
| Container<br>4 - 40mL VOA vial        | <b>Preservative</b> 4 Deg C, HCL to pH<2 | Holding<br>14                 |          | Analysis 1 VOCs in Wate | er by GC/MS f | or Low Det    | ection Limits |
| Sample Comm                           | nents:                                   |                               |          |                         |               |               |               |
| (N/A)                                 |  |                               |          |                         |               |               |               |

60-64

Sample Collected By: TT

### **Sample Collection Field Sheet** US EPA Region 7

Kansas City, KS

| ASR Number:                    | 7417 <b>Sample Number:</b> 6             | 1 QC Code:                        | Matrix: Water Ta          | ig ID: 7417-61        |
|--------------------------------|--|-----------------------------------|---------------------------|-----------------------|
| Project ID:                    |  |                                   |                           |                       |
| _                              | US Recycling LLC<br>Ogallala             | :                                 | State: Nebraska           |                       |
| Program:<br>Site Name:         | Superfund<br>US Recycling LLC - Site Eva | luation/Disposition               | Site ID: B7               | D6 <b>Site OU:</b> 00 |
| Location Desc                  | Ogathaka                                 | HE GRW-Z                          | 3                         |                       |
|                                | Е)                                       | cternal Sample Num                | ber: <u>Cfw 23</u>        | 40-44                 |
| Expected Cond                  | (or Circle One:                          | Low Medium High)                  | Date                      | Time(24 hr)           |
| Latitude                       |  | Sample Collection:                | Start: 3 / 14/ 17         | 09:09                 |
| Longitude                      | :  |                                   | End://_                   | :                     |
| Laboratory A                   | -  | Annales                           | -1-                       |                       |
| Container<br>4 - 40mL VOA vial | <b>Preservative</b> 4 Deg C, HCL to pH<2 | Holding Time Analy 14 Days 1 VOCs | s in Water by GC/MS for L | Low Detection Limits  |
| Sample Comn                    | nents:                                   |                                   |                           |                       |

(N/A)

| ASR Number:            | 7417 Sample Number: 6                 | 52 <b>QC</b> ( | Code: M        | latrix: Water Ta  | ag ID: 7417-62         |  |  |
|------------------------|---------------------------------------|----------------|----------------|-------------------|------------------------|--|--|
| Project ID:            |                                       | F              | Project Mana   | ger: Susan Fishe  | r                      |  |  |
| _                      | US Recycling LLC<br>Ogallala          |                | St             | ate: Nebraska     | Nebraska               |  |  |
| Program:<br>Site Name: | Superfund US Recycling LLC - Site Eva | aluation/Di    | sposition      | Site ID: B?       | 7D6 <b>Site OU:</b> 00 |  |  |
| Location Desc:         | Gallala                               | ME G           | PW-23          |                   |                        |  |  |
| External Sample Numb   |                                       |                |                | er: <u>GAU-23</u> | - 24-28                |  |  |
| Expected Cond          | c: (or Circle One:                    | Low Medi       | um High)       | Date              | Time(24 hr)            |  |  |
| Latitude               |                                       | Sample (       | Collection: St | art: 3/14/17      | <u>09</u> : <u>/3</u>  |  |  |
| Longitude              | :                                     |                | E              | ind:/_/_          | · —:—                  |  |  |
| Laboratory A           | -                                     | Holding Tin    | ne Analysis    |                   |                        |  |  |
|                        | 4 Deg C, HCL to pH<2                  | =              | •              |                   | Low Detection Limits   |  |  |
| Sample Comn            | nents:                                |                |                |                   |                        |  |  |
| (N/A)                  |                                       |                |                |                   |                        |  |  |

24-28

| ASR Number:                    | 7417 Sample Number: 63                     | QC Code:                           | Matrix: Water           | Tag ID: 7417-63          |
|--------------------------------|--|------------------------------------|-------------------------|--------------------------|
| Project ID:                    |  | Project Man                        | ager: Susan Fisi        | her                      |
| Project Desc:<br>City:         | _  | S                                  | State: Nebraska         |                          |
| Program:<br>Site Name:         | Superfund<br>US Recycling LLC - Site Evalu | Site ID:                           | B7D6 <b>Site OU:</b> 00 |                          |
| Location Desc                  | Ogallala NE                                | = GPW-22                           |                         |                          |
|                                | Ext  | ternal Sample Numb                 | per: GAW-               | 22-53-57                 |
| Expected Con                   |  | ow Medium High)                    | Date                    | Time(24 hr)              |
| Latitude                       | :  | Sample Collection: S               | Start: <u>3/14/1</u>    | 7 10:23                  |
| Longitude                      | :  |                                    | End://_                 | :_                       |
| Laboratory A                   |  |                                    |                         |                          |
| Container<br>4 - 40mL VOA vial |  | Iolding Time Analys 14 Days 1 VOCs |                         | for Low Detection Limits |
| Sample Comn                    | nents:                                     |                                    |                         |                          |

53-57

Sample Collected By:  $\Box$ 

(N/A)

| 6 11 1 1/2 CP(1) 27  | er <b>Tag ID</b> : 7417-64  |
|--|-----------------------------|
| City: Ogallala  Program: Superfund  Site Name: US Recycling LLC - Site Evaluation/Disposition  Site  Location Desc:  Ogallala  All  CPW - 27 | Fisher                      |
| Site Name: US Recycling LLC - Site Evaluation/Disposition  Site  Location Desc:  Ogallula NE GPW - 27  | ska                         |
| Location Desc.   | ID: B7D6 Site OU: 00        |
| External Sample Number:  |                             |
| LATERIAL Sample Number   | 1-22-40-44                  |
| Expected Conc: (or Circle One: Low Medium High)  D   | te Time(24 hr)              |
| Latitude: Sample Collection: Start: 3/   | 14/17 16:30                 |
| Longitude: End:/   | _/:_                        |
| Laboratory Analyses:   |                             |
| Container Preservative Holding Time Analysis 4 - 40mL VOA vial 4 Deg C, HCL to pH<2 14 Days 1 VOCs in Water by GC                            | MS for Low Detection Limits |
| Sample Comments:   |                             |
| (N/A)  |                             |

-GAL-40-44'

Sample Collected By: TT

| ASR Number: 7  | 7417 Sample Number:          | 65 <b>QC Code</b> | : Matri        | x: Water | Tag ID: 7417-65         |  |  |
|--|------------------------------|-------------------|----------------|----------|-------------------------|--|--|
| Project ID: SFB7D600 Project Manager: Susan Fisher   |                              |                   |                |          |                         |  |  |
|  | US Recycling LLC<br>Ogallala |                   | State:         | Nebraska |                         |  |  |
| Program:   |                              | aluation/Dispos   | ition          | Site ID: | B7D6 <b>Site OU:</b> 00 |  |  |
| Location Desc:   | Og allata                    | NENE G            | M- 22          |          | (2)                     |  |  |
| External Sample Number: 676-22-24-28   |                              |                   |                |          |                         |  |  |
| Expected Cond  | : (or Circle One:            | Low Medium        | High)          | Date     | Time(24 hr)             |  |  |
| Latitude   | :                            | Sample Colle      | ection: Start: | 3/14/    | 17 1 <u>0:40</u>        |  |  |
| Longitude  |                              |                   | End:           | /_/_     | :_                      |  |  |
| Laboratory Analyses: Container Preservative Holding Time Analysis 4 - 40mL VOA vial 4 Deg C, HCL to pH<2 14 Days 1 VOCs in Water by GC/MS for Low Detection Limits |                              |                   |                |          |                         |  |  |
| Sample Comm  | nents:                       |                   |                |          |                         |  |  |

24-28

| ASR Number: 7                  | 7417 Sample Number: 6                    | 66 QC Code              | e: Matri                | x: Water Tag I     | <b>D:</b> 7417-66  |
|--------------------------------|--|-------------------------|-------------------------|--------------------|--------------------|
| Project ID:                    |  | ect Manager:            | Susan Fisher            |                    |                    |
| •                              | US Recycling LLC<br>Ogallala             |                         | State:                  | Nebraska           |                    |
| Program:<br>Site Name:         | Superfund US Recycling LLC - Site Eva    | aluation/Dispos         | ition                   | Site ID: B7D6      | <b>Site OU:</b> 00 |
| Location Desc:                 |  | <u> </u>                | -21                     |                    | - NO               |
|                                | E  | xternal Samp            | le Number: 👱            | GPU-21-            | 54 50              |
| Expected Cond                  | (or Circle One:                          | Low Medium              | High)                   | Date               | Time(24 hr)        |
| Latitude                       | (46)                                     | Sample Colle            | ection: Start:          | 3 1141 17          | 12:23              |
| Longitude                      | :  |                         | End:                    | //                 |                    |
| Laboratory A                   | -  |                         | Auglie                  |                    |                    |
| Container<br>4 - 40mL VOA vial | <b>Preservative</b> 4 Deg C, HCL to pH<2 | Holding Time<br>14 Days | Analysis 1 VOCs in Wate | r by GC/MS for Low | Detection Limits   |
| Sample Comm                    | nents:                                   |                         |                         |                    |                    |
| (N/A)                          |  |                         |                         |                    |                    |

54-58

| ASR Number:                    | 7417 Sample Number:                      | 67 <b>QC Cod</b>        | e: Matri                          | x: Water Tag        | <b>ID:</b> 7417-67 |  |
|--------------------------------|--|-------------------------|-----------------------------------|---------------------|--------------------|--|
| Project ID:<br>Project Desc:   | Proj                                     | ect Manager:            | Susan Fisher                      |                     |                    |  |
| •                              | Ogallala                                 | State: Nebraska         |                                   |                     |                    |  |
| Program:<br>Site Name:         | Superfund<br>US Recycling LLC - Site Ev  | aluation/Dispos         | sition                            | Site ID: B7D6       | Site OU: 00        |  |
| Location Desc:                 | - Ogallula 12                            | HE G1                   | N-21                              | Clara               | Æ                  |  |
|                                | E  | xternal Samp            | le Number:                        | U/W-21              | 40-40              |  |
| Expected Cond                  | (or Circle One:                          | Low Medium              | High)                             | Date                | Time(24 hr)        |  |
| Latitude                       |  | Sample Coll             | ection: Start:                    | 3/14/17             | 12:33              |  |
| Longitude                      | :  |                         | End:                              | //_                 | _:                 |  |
| Laboratory A                   | -  |                         |                                   |                     |                    |  |
| Container<br>4 - 40mL VOA viai | <b>Preservative</b> 4 Deg C, HCL to pH<2 | Holding Time<br>14 Days | <b>Analysis</b><br>1 VOCs in Wate | er by GC/MS for Low | Detection Limits   |  |
| Sample Comm                    | nents:                                   |                         |                                   |                     |                    |  |
| (N/A)                          |  |                         |                                   |                     |                    |  |

40 - 98

| ASR Number:       | 7417 <b>Sample Number:</b>           | 68 QC Cod       | e: Matri        | x: Water Tag I     | <b>D:</b> 7417-68 |
|-------------------|--------------------------------------|-----------------|-----------------|--------------------|-------------------|
| Project ID:       |                                      | Proj            | ect Manager:    | Susan Fisher       |                   |
| City:             | US Recycling LLC<br>Ogallala         |                 | State:          | Nebraska           | ¥                 |
| _                 | Superfund US Recycling LLC - Site Ev | aluation/Dispos | sition          | Site ID: B7D6      | Site OU: 00       |
| Location Desc     | Ogallata 1                           | YEAR GI         | W-21            |                    | aö                |
|                   | E                                    | external Samp   | le Number: _    | GPW-21             | - 29 - 28         |
| Expected Con      | (or Circle One:                      | Low Medium      | High)           | Date               | Time(24 hr)       |
| Latitude          | :                                    | Sample Colle    | ection: Start:  | 3114117            | 12:52             |
| Longitude         | :                                    |                 | End:            | _/_/_              | _:_               |
| Laboratory A      | nalyses:                             |                 |                 |                    |                   |
| Container         | Preservative                         | Holding Time    | Analysis        |                    |                   |
| 4 - 40mL VOA vial | 4 Deg C, HCL to pH<2                 | 14 Days         | 1 VOCs in Water | by GC/MS for Low D | Petection Limits  |
| Sample Comn       | nents:                               |                 |                 |                    |                   |
| (N/A)             |                                      |                 |                 |                    |                   |

24-28

| SR Number: 7                             | 7417 Sample Number:                  | 69 <b>QC Code:</b>      | Matrix: Wate                     | er <b>Tag ID</b> : 7417-69        |  |
|--|--------------------------------------|-------------------------|----------------------------------|-----------------------------------|--|
| Project ID:                              | SFB7D600                             | Projec                  | t Manager: Susan                 | Fisher                            |  |
| Project Desc:<br>City:                   | US Recycling LLC<br>Ogallala         | State: Nebraska         |                                  |                                   |  |
| Program:<br>Site Name:                   | Superfund US Recycling LLC - Site Ev | /aluation/Disposit      | ion Site I                       | <b>D:</b> B7D6 <b>Site OU:</b> 00 |  |
| Location Desc:                           | Ozastala N                           | <u> </u>                | MV - 29  Number: 6P4             | )-29-80-81/E                      |  |
| Expected Cond                            |                                      | Low Medium F            |                                  |                                   |  |
| Latitude<br>Longitude                    |                                      | Sample Collec           | tion: Start: 3/19                |                                   |  |
| Laboratory A Container 4 - 40mL VOA vial | Preservative                         | Holding Time<br>14 Days | Analysis 1 VOCs in Water by GC/I | MS for Low Detection Limits       |  |
| Sample Comn                              | nents:                               |                         |                                  |                                   |  |

80-84

(N/A)

Sample Collected By: TT

| ASR Number:                    | 7417 Sample Number:                     | 69 <b>QC Co</b>         | de: <u>FP</u> Ma | atrix: Water Tag       | <b>ID:</b> 7417-69- <b>₹</b> ▶ |  |  |
|--------------------------------|---|-------------------------|------------------|------------------------|--------------------------------|--|--|
| Project ID:                    |   |                         |                  |                        |                                |  |  |
| •                              | US Recycling LLC<br>Ogallala            |                         | Sta              | <b>te:</b> Nebraska    |                                |  |  |
| Program:<br>Site Name:         | Superfund<br>US Recycling LLC - Site Ev | valuation/Disp          | osition          | Site ID: B7D6          | Site OU: 00                    |  |  |
| Location Desc:                 | Ogallala                                | HER (                   | GRW -Z           | .9                     |                                |  |  |
|                                | Ŭ.                                      | External Sam            | ple Number       | -6/W-29-               | 80-84 FD                       |  |  |
| Expected Cond                  | (or Circle One:                         | Low Mediur              | n High)          | Date                   | Time(24 hr)                    |  |  |
| Latitude                       | <u> </u>                                | Sample Co               | llection: Sta    | rt: <u>3/14/17</u>     | 14:00                          |  |  |
| Longitude                      | :                                       |                         | En               | nd://_                 |                                |  |  |
| Laboratory A                   | -                                       | Halding Time            | Annhaia          |                        |                                |  |  |
| Container<br>4 - 40mL VOA viai | Preservative 4 Deg C, HCL to pH<2       | Holding Time<br>14 Days | •                | Vater by GC/MS for Low | Detection Limits               |  |  |
| Sample Comm                    | ents:                                   |                         |                  |                        |                                |  |  |
| (N/A)                          |   |                         |                  |                        |                                |  |  |

80-84

| ASR Number:                    | 7417 Sample Number:                      | 70 <b>QC Code:</b>                    | Matrix: Water Tag I                               | ID: /41/-/U      |
|--------------------------------|--|---------------------------------------|---|------------------|
| Project ID:                    |  | nger: Susan Fisher                    |   |                  |
| Project Desc:<br>City:         | US Recycling LLC<br>Ogallála             | S                                     | tate: Nebraska                                    |                  |
| Program:                       |  | aluation/Disposition                  | Site ID: B7D6                                     | Site OU: 00      |
| Location Desc                  | Ogallala 1                               | NEW GOW- Z                            | 29  | 1P               |
|                                | E  | xternal Sample Numb                   | er: <u>- 6f                                  </u> | -60-64           |
| Expected Cond                  | c: (or Circle One:                       | Low Medium High)                      | Date  | Time(24 hr)      |
| Latitude                       |  | Sample Collection: S                  | tart: <u>3/14/17</u>                              | 14:11            |
| Longitude                      | :  |                                       | End://_   | _:_              |
| Laboratory A                   | -  | Amilian                               | _   |                  |
| Container<br>4 - 40mL VOA vial | <b>Preservative</b> 4 Deg C, HCL to pH<2 | Holding Time Analysi 14 Days 1 VOCs i | n Water by GC/MS for Low                          | Detection Limits |
| Sample Comn                    | nents:                                   |                                       |   |                  |

60-64

(N/A)

| ASR Number: 7          | 7417 Sample Number:                      | 71 QC Code      | : Matrix        | : Water Tag I    | D: /41/-/1       |  |  |  |
|------------------------|--|-----------------|-----------------|------------------|------------------|--|--|--|
| Project ID:            |  |                 |                 |                  |                  |  |  |  |
| _                      | US Recycling LLC<br>Ogallala             | State: Nebraska |                 |                  |                  |  |  |  |
| Program:<br>Site Name: | Superfund<br>US Recycling LLC - Site Eva | aluation/Dispos | tion            | Site ID: B7D6    | Site OU: 00      |  |  |  |
| Location Desc:         |  | NEXE            | GAW-Z           | 9<br>GPL) - 29-  | 40 4(f)          |  |  |  |
|                        | E  | xternal Sampi   | e Number:       | UI II            |                  |  |  |  |
| <b>Expected Cond</b>   | (or Circle One:                          | Low Medium      | High)           | Date             | Time(24 hr)      |  |  |  |
| Latitude               |  | Sample Colle    | ction: Start:   | 3/14/17          | 14:21            |  |  |  |
| Longitude              | :  |                 | End:            |                  | :-               |  |  |  |
| Laboratory A           | nalyses: Preservative                    | Holding Time    | Analysis        |                  |                  |  |  |  |
| 4 - 40mL VOA vial      | 4 Deg C, HCL to pH<2                     | 14 Days         | 1 VOCs in Water | by GC/MS for Low | Detection Limits |  |  |  |
| Sample Comn            | nents:                                   | 90)             |                 |                  |                  |  |  |  |
| (N/A)                  |  |                 |                 |                  |                  |  |  |  |

Z9 40-44°

| ASR Number:                  | 7417 Sample Number: 7  | 72 <b>QC Code:</b> M  | latrix: Water Tag I      | <b>D:</b> 7417-72 |  |
|------------------------------|--|-----------------------|--------------------------|-------------------|--|
| Project ID:<br>Project Desc: | SFB7D600 <b>Project Manager:</b> Susan Fisher US Recycling LLC |                       |                          |                   |  |
| City:                        | Ogallala<br>Superfund  | State: Nebraska       |                          |                   |  |
| 0.000                        | US Recycling LLC - Site Eva                                    | aluation/Disposition  | Site ID: B7D6            | Site OU: 00       |  |
| Location Desc                | . /  | NE GAN-               |                          | NP                |  |
|                              | E  | xternal Sample Numbe  | r:                       | 27-28             |  |
| Expected Cond                | (or Circle One:  | Low Medium High)      | Date                     | Time(24 hr)       |  |
| Latitude                     |  | Sample Collection: St | art: <u>3/14/17</u>      | 14:34             |  |
| Longitude                    |  | E                     | ind://_                  | _:_               |  |
| Laboratory A                 | -  | Holding Time Analysis |                          |                   |  |
|                              |  | -                     | Water by GC/MS for Low [ | Detection Limits  |  |
| Sample Comm                  | ents:  |                       |                          |                   |  |
| (N/A)                        | Triple Volume  | XAS/MST               | >                        |                   |  |

24-28

Sample Collected By: TT

| ASR Number: 7          | 7417 Sample Number:        | 73 <b>QC Code:</b>            | Matrix: Water         | Tag ID: 7417-73                |  |  |
|------------------------|----------------------------|-------------------------------|-----------------------|--------------------------------|--|--|
| Project ID:            |                            | Project Manager: Susan Fisher |                       |                                |  |  |
| City:                  | US Recycling LLC Ogallala  |                               | State: Nebraska       | à                              |  |  |
| Program:<br>Site Name: | US Recycling LLC - Site Ev | aluation/Disposition          | Site ID:              | B7D6 <b>Site OU:</b> 00        |  |  |
| Location Desc:         | GPW-27                     |                               |                       |                                |  |  |
|                        | E                          | xternal Sample Nu             | mber:                 |                                |  |  |
| Expected Cond          | (or Circle One:            | Low Medium High               | ) Date                | Time(24 hr)                    |  |  |
| Latitude               | :                          | Sample Collection             | n: Start: 3/14/       | 17 16:55                       |  |  |
| Longitude              | :                          |                               | End://                | :                              |  |  |
| Laboratory A           | nalyses:                   |                               | -                     |                                |  |  |
| Container              | Preservative               |                               | alysis                | F Physical blanching franching |  |  |
| 4 - 40mL VOA viai      | 4 Deg C, HCL to pH<2       | 14 Days 1 V                   | DCs in Water by GC/MS | for Low Detection Limits       |  |  |

**Sample Comments:** 

(N/A)

78-82

| ASR Number: 7          | 417 Sample Number: 7                     | 74 QC Code       | : Matrix      | : Water T    | ag ID: /41/-/4         |
|------------------------|--|------------------|---------------|--------------|------------------------|
| Project ID:            | er                                       |                  |               |              |                        |
| Project Desc:          | US Recycling LLC<br>Ogallala             | State: Nebras    |               |              |                        |
| Program:<br>Site Name: | Superfund<br>US Recycling LLC - Site Eva | aluation/Disposi | tion          | Site ID: B   | 7D6 <b>Site OU:</b> 00 |
| Location Desc:         | GPW-27                                   |                  |               |              |                        |
|                        | E  | xternal Sampl    | e Number: _   |              |                        |
| Expected Cond          | (or Circle One:                          | Low Medium       | High)         | Date         | Time(24 hr)            |
| Latitude               | ·  | Sample Colle     | ction: Start: | 3/14/17      | 17:03                  |
|                        |  |                  | End:          |              | _:                     |
| Laboratory A           | nalyses:  Preservative                   | Holding Time     | Analysis      |              |                        |
| 4 - 40mL VOA vial      |  | 14 Days          |               | by GC/MS for | Low Detection Limits   |
| Sample Comn            | nents:                                   |                  |               |              |                        |

60-64'

(N/A)

| ASR Number:                 | 7417 Sample Number:                      | 75 <b>QC Cod</b> | e: Matri       | x: Water Tag 1     | ID: 7417-75      |
|-----------------------------|--|------------------|----------------|--------------------|------------------|
| Project ID:                 |  | Proj             | ect Manager:   | Susan Fisher       |                  |
| City:                       | US Recycling LLC<br>Ogallala             |                  | State:         | Nebraska           |                  |
| Program:<br>Site Name:      | Superfund US Recycling LLC - Site Ev     | aluation/Dispos  | sition         | Site ID: B7D6      | Site OU: 00      |
| Location Desc:              | GPW-27                                   |                  |                |                    |                  |
|                             | E  | External Samp    | le Number:     |                    |                  |
| Expected Cond               | (or Circle One:                          | Low Medium       | High)          | Date               | Time(24 hr)      |
| Latitude                    |  | Sample Coll      | ection: Start: | 3/14/17            | 17:15            |
| Longitude                   | <u> </u>                                 |                  | End:           | _/_/_              | _:               |
| Laboratory A                |  |                  |                | (2.1)              |                  |
| Container 4 - 40mL VOA vial | <b>Preservative</b> 4 Deg C, HCL to pH<2 |                  |                | r by GC/MS for Low | Detection Limits |
| Sample Comm                 | nents:                                   |                  |                |                    |                  |
| (N/A)                       |  |                  |                |                    |                  |

40-44'

Sample Collected By:  $\sqcap$ 

| ASR Number:   | 7417 Sample Number: 7        | 6 QC Code:                           | Matrix: Water        | <b>Tag ID:</b> 7417-76   |  |  |  |
|---|------------------------------|--------------------------------------|----------------------|--------------------------|--|--|--|
| Project ID:   |                              | B7D600 Project Manager: Susan Fisher |                      |                          |  |  |  |
| City:   | US Recycling LLC<br>Ogallala |                                      | State: Nebraska      |                          |  |  |  |
| Program:<br>Site Name:  | US Recycling LLC - Site Eva  | luation/Disposition                  | Site ID:             | B7D6 <b>Site OU:</b> 00  |  |  |  |
| Location Desc:  | GPW-27                       |                                      |                      |                          |  |  |  |
|   | Ex                           | kternal Sample Num                   | nber:                |                          |  |  |  |
| Expected Cond   | (or Circle One:              | Low Medium High)                     | Date                 | Time(24 hr)              |  |  |  |
| Latitude  |                              | Sample Collection:                   | <b>Start:</b> 3/14/  | 17:26                    |  |  |  |
| Longitude   | :                            |                                      | End://_              | :_                       |  |  |  |
| Laboratory Analyses: Container Preservative Holding Time Analysis |                              |                                      |                      |                          |  |  |  |
|   |                              | 14 Days 1 VOC                        | is in Water by GC/MS | for Low Detection Limits |  |  |  |
| Sample Comn   | nents:                       |                                      |                      |                          |  |  |  |

24-28

(N/A)

| ASR Number:                    | 7417 Sample Number: 7                    | 77 QC Code      | e: Matri       | x: Water Tag I     | <b>D:</b> 7417-77 |
|--------------------------------|--|-----------------|----------------|--------------------|-------------------|
| Project ID:                    |  | Proj            | ect Manager:   | Susan Fisher       |                   |
| City:                          | US Recycling LLC<br>Ogallala             |                 | State:         | Nebraska           |                   |
|                                | Superfund US Recycling LLC - Site Eva    | aluation/Dispos | sition         | Site ID: B7D6      | Site OU: 00       |
| Location Desc                  | GPW- 26                                  |                 |                |                    |                   |
|                                | E  | xternal Samp    | le Number: _   |                    |                   |
| Expected Cond                  | (or Circle One:                          | Low Medium      | High)          | Date               | Time(24 hr)       |
| Latitude                       | :  | Sample Colle    | ection: Start: | 3/17/7             | 08:40             |
| Longitude                      |  | Yi.             | End:           | _/_/               | :                 |
| Laboratory A                   |  | 11-1-21         | A              |                    |                   |
| Container<br>4 - 40mL VOA vial | <b>Preservative</b> 4 Deg C, HCL to pH<2 |                 |                | r by GC/MS for Low | Detection Limits  |
| Sample Comm                    | ients:                                   |                 |                |                    |                   |
| (N/A)                          |  |                 |                |                    |                   |

57-61

| ASR Number:       | 7417 <b>Sample Number:</b> | 78 <b>QC Cod</b>              | e: Matri        | x: Water Tag     | <b>ID:</b> 7417-78   |  |
|-------------------|----------------------------|-------------------------------|-----------------|------------------|----------------------|--|
| Project ID:       |                            | Project Manager: Susan Fisher |                 |                  |                      |  |
| -                 | US Recycling LLC           |                               |                 |                  |                      |  |
| -                 | Ogallala                   |                               | State:          | Nebraska         |                      |  |
| Program:          | Superfund                  |                               |                 |                  |                      |  |
| Site Name:        | US Recycling LLC - Site Ev | aluation/Dispos               | sition          | Site ID: B7D     | 6 <b>Site OU:</b> 00 |  |
| Location Desc     | GPW-26                     |                               |                 |                  |                      |  |
|                   | E                          | xternal Samp                  | le Number: _    |                  | <del></del>          |  |
| Expected Cond     | (or Circle One:            | Low Medium                    | High)           | Date             | Time(24 hr)          |  |
| Latitude          |                            | Sample Colle                  | ection: Start:  | 3/15/17          | 08: 55               |  |
| Longitude         | :                          |                               | End:            | //               | :                    |  |
| Laboratory A      | nalyses:                   |                               |                 |                  |                      |  |
| Container         | Preservative               | <b>Holding Time</b>           | Analysis        |                  | •                    |  |
| 4 - 40mL VOA vial | 4 Deg C, HCL to pH<2       | 14 Days                       | 1 VOCs in Water | by GC/MS for Low | Detection Limits     |  |
| Sample Comm       | ents:                      | <del></del>                   |                 |                  |                      |  |
| (N/A)             |                            |                               |                 |                  |                      |  |

40-44'

Sample Collected By:  $\sqcap$ 

| ASR Number:                    | 7417 Sample Number: 7                    | 9 QC Code:              | Matrix                   | : Water Tag I    | <b>D:</b> 7417-79 |
|--------------------------------|--|-------------------------|--------------------------|------------------|-------------------|
| Project ID:                    |  | Proje                   | ct Manager: S            | Susan Fisher     |                   |
| City:                          | US Recycling LLC<br>Ogallala             |                         | State:                   | Nebraska         |                   |
| Program:<br>Site Name:         | Superfund<br>US Recycling LLC - Site Eva | aluation/Disposit       | ion                      | Site ID: B7D6    | Site OU: 00       |
| Location Desc                  | Dy Stela A                               | AE GPW-                 | 26                       |                  |                   |
|                                | E  | xternal Sample          | Number: _                |                  |                   |
| Expected Cond                  | (or Circle One:                          | Low Medium I            | High)                    | Date             | Time(24 hr)       |
| Latitude                       | :  | Sample Collec           | ction: Start:            | 3/15/17          | 09:08             |
| Longitude                      | :  |                         | End:                     |                  | :_                |
| Laboratory A                   | nalyses:                                 |                         |                          |                  |                   |
| Container<br>4 - 40mL VOA vial | Preservative 4 Deg C, HCL to pH<2        | Holding Time<br>14 Days | Analysis 1 VOCs in Water | by GC/MS for Low | Detection Limits  |
| Sample Comn                    | nents:                                   |                         |                          |                  |                   |

(N/A)

24-28

Sample Collected By: TT

| ASR Number:                 | 7417 Sample Number:                      | 80 QC Code              | : Matri       | k: Water Tag     | <b>ID:</b> 7417-80 |  |  |
|-----------------------------|--|-------------------------|---------------|------------------|--------------------|--|--|
| Project ID:                 |  | Proje                   | ect Manager:  | Susan Fisher     |                    |  |  |
| City:                       | US Recycling LLC<br>Ogallala             | State: Nebraska         |               |                  |                    |  |  |
| Program:<br>Site Name:      | Superfund<br>US Recycling LLC - Site Ev  | aluation/Dispos         | tion          | Site ID: B7D6    | Site OU: 00        |  |  |
| Location Desc:              | GPW-25                                   | <u> </u>                |               |                  |                    |  |  |
|                             | E  | external Sampl          | e Number: _   |                  |                    |  |  |
| <b>Expected Cond</b>        | (or Circle One:                          | Low Medium              | High)         | Date             | Time(24 hr)        |  |  |
| Latitude                    | :  | Sample Colle            | ction: Start: | 3/15/17          | 10:01              |  |  |
| Longitude                   |  |                         | End:          | //               | *                  |  |  |
| Laboratory A                | -  |                         | <del></del>   | П                |                    |  |  |
| Container 4 - 40mL VOA vial | <b>Preservative</b> 4 Deg C, HCL to pH<2 | Holding Time<br>14 Days | -             | by GC/MS for Low | Detection Limits   |  |  |
| Sample Comm                 | ents:                                    |                         |               |                  |                    |  |  |
| (N/A)                       |  |                         |               |                  |                    |  |  |

37-41

| ASR Number:                  | 7417 Sample Number:          | 81 <b>QC Code:</b>   | Matrix: Water Tag 1             | <b>ID:</b> 7417-81 |  |  |  |  |
|------------------------------|------------------------------|----------------------|---------------------------------|--------------------|--|--|--|--|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC | Project Ma           | nager: Susan Fisher             |                    |  |  |  |  |
|                              | Ogallala                     |                      | State: Nebraska                 | 8                  |  |  |  |  |
| Site Name:                   | US Recycling LLC - Site Ev   | aluation/Disposition | Site ID: B7D6                   | Site OU: 00        |  |  |  |  |
| Location Desc:               | GPW-                         | 25                   |                                 |                    |  |  |  |  |
| External Sample Number:      |                              |                      |                                 |                    |  |  |  |  |
| Expected Conc                | (or Circle One:              | Low Medium High)     | Date                            | Time(24 hr)        |  |  |  |  |
| Latitude:                    |                              | Sample Collection:   | <b>Start:</b> $\frac{3}{15/17}$ | 16:09              |  |  |  |  |
| Longitude:                   |                              |                      | End://                          | _:_                |  |  |  |  |
| Laboratory Ar                | nalyses:                     |                      |                                 |                    |  |  |  |  |
| Container                    | Preservative                 | Holding Time Analy   | sis                             |                    |  |  |  |  |
| 4 - 40mL VOA vial            | 4 Deg C, HCL to pH<2         |                      | s in Water by GC/MS for Low [   | Detection Limits   |  |  |  |  |
| Sample Comm                  | ents:                        |                      |                                 |                    |  |  |  |  |

24-28

Sample Collected By: TT

(N/A)

Kansas City, KS

| ASR Number:                 | 7417 Sample Number:                      | 85                            | QC Coc                | le: Matr       | ix: Water Tag      | <b>ID:</b> 7417-85 |  |
|-----------------------------|--|-------------------------------|-----------------------|----------------|--------------------|--------------------|--|
| Project ID: Project Desc:   | SFB7D600<br>US Recycling LLC             | Project Manager: Susan Fisher |                       |                |                    |                    |  |
| City:                       | Ogallala<br>Superfund                    |                               |                       | State:         | Nebraska           |                    |  |
| Site Name:                  | US Recycling LLC - Site E                | valuatio                      | on/Dispo              | sition         | Site ID: B7D6      | Site OU: 00        |  |
| Location Desc               | GRW-10                                   |                               |                       |                |                    |                    |  |
|                             | 1  | Extern                        | al Samp               | le Number: _   |                    |                    |  |
| Expected Cond               | (or Circle One:                          | Low                           | Medium                | High)          | Date               | Time(24 hr)        |  |
| Latitude:                   |  | Sam                           | pie Colie             | ection: Start: | 3/16/17            | 07:46              |  |
| Longitude:                  |  |                               |                       | End:           | _/_/_              | _:_                |  |
| Laboratory A                | nalyses:                                 |                               |                       |                |                    |                    |  |
| Container 4 - 40mL VOA vial | <b>Preservative</b> 4 Deg C, HCL to pH<2 |                               | <b>g Time</b><br>Days | •              | by GC/MS for Low D | etection Limits    |  |
| Sample Comm                 | ents:                                    |                               |                       |                |                    |                    |  |
| (N/A)                       |  |                               |                       | 5              |                    |                    |  |

MS/MSD reactive, bubbles 56-60-

Sample Collected By:  $\sqcap$ 

| ASR Number:                  | 7417 Sample Number:          | 86              | QC Cod   | de:     | Matr     | ix: Water Ta    | ag ID: 7417-86        |
|------------------------------|------------------------------|-----------------|----------|---------|----------|-----------------|-----------------------|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC |                 | Pro      | ject Ma | nager:   | Susan Fisher    | -                     |
|                              | Ogallala                     | State: Nebraska |          |         |          |                 |                       |
| Program:                     | •                            |                 |          |         |          |                 |                       |
| Site Name:                   | US Recycling LLC - Site Ev   | /aluatio        | on/Dispo | sition  |          | Site ID: B7     | D6 <b>Site OU:</b> 00 |
| Location Desc:               | GPW-10                       | 0               |          |         |          |                 |                       |
|                              | E                            | Extern          | al Samp  | le Num  | ber: _   |                 |                       |
| <b>Expected Conc</b>         | (or Circle One:              | Low             | Medium   | High)   |          | Date            | Time(24 hr)           |
| Latitude:                    |                              | Sam             | pie Coli | ection: | Start:   | 3/16/17         | 07:59                 |
| Longitude:                   |                              |                 | **       |         | End:     | _/_/_           | :                     |
| Laboratory An                | alyses:                      |                 |          |         | (1)      |                 |                       |
| Container                    | Preservative                 |                 | g Time   | Analys  | sis      |                 |                       |
| 4 - 40mL VOA vial            | 4 Deg C, HCL to pH<2         | 14              | Days     | 1 VOCs  | in Water | by GC/MS for Lo | w Detection Limits    |
| Sample Commo                 | ents:                        |                 |          |         |          |                 |                       |
| (N/A)                        |                              |                 |          |         |          |                 |                       |

(N/A)

Sample Collected By:  $\sqcap$ 

| ASR Number:                 | 7417 Sample Number:  | 87 <b>QC Code:</b>                  | Matrix: Water Tag I                        | <b>D:</b> 7417-87 |  |  |  |
|-----------------------------|--|-------------------------------------|--|-------------------|--|--|--|
| Project ID:                 |  | Project Ma                          | nager: Susan Fisher                        |                   |  |  |  |
| City:                       | US Recycling LLC Ogallala Superfund  |                                     | State: Nebraska                            |                   |  |  |  |
| Site Name:                  | US Recycling LLC - Site Ev   | aluation/Disposition                | Site ID: B7D6                              | Site OU: 00       |  |  |  |
| Location Desc:              | GPW-10   |                                     |  |                   |  |  |  |
| External Sample Number:     |  |                                     |  |                   |  |  |  |
| <b>Expected Conc</b>        | (or Circle One:  | Low Medium High)                    | Date                                       | Time(24 hr)       |  |  |  |
| Latitude:                   |  | Sample Collection:                  | Start: 3/16/17                             | 08:08             |  |  |  |
| Longitude:                  | estimate the second sec |                                     | End://_                                    | _:_               |  |  |  |
| Laboratory Ar               | nalyses:   |                                     |  |                   |  |  |  |
| Container 4 - 40mL VOA vial | Preservative 4 Deg C, HCL to pH<2  | Holding Time Analys  14 Days 1 VOCs | <b>sis</b><br>in Water by GC/MS for Low Do | etection Limits   |  |  |  |
| Sample Comm                 | ents:  |                                     |  |                   |  |  |  |

24-28

(N/A)

| ASR Number:                  | 7417 Sample Number:                  | 88                            | QC Co     | ie: Mat        | rix: Water Tag      | <b>ID:</b> 7417-88   |  |  |
|------------------------------|--------------------------------------|-------------------------------|-----------|----------------|---------------------|----------------------|--|--|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC         | Project Manager: Susan Fisher |           |                |                     |                      |  |  |
| -                            | Ogallala                             | State: Nebraska               |           |                |                     |                      |  |  |
| Program:<br>Site Name:       | Superfund US Recycling LLC - Site Ev | /aluati                       | on/Dispo  | sition         | Site ID: B7D6       | 5 <b>Site OU:</b> 00 |  |  |
| Location Desc:               | GPW-11                               |                               |           |                |                     |                      |  |  |
|                              | E                                    | Exterr                        | nai Samı  | ole Number:    |                     |                      |  |  |
| <b>Expected Conc</b>         | (or Circle One:                      | Low                           | Medium    | High)          | Date                | Time(24 hr)          |  |  |
| Latitude:                    |                                      | Sam                           | iple Coll | ection: Start: | 3/16/17             | 08:58                |  |  |
| Longitude:                   | <del></del>                          |                               |           | End:           | _/_/                | _:_                  |  |  |
| Laboratory Ar                | alyses:                              |                               |           |                |                     |                      |  |  |
| Container                    | Preservative                         |                               |           | Analysis       |                     |                      |  |  |
|                              | 4 Deg C, HCL to pH<2                 | 14                            | Days      | 1 VOCs in Wate | er by GC/MS for Low | Detection Limits     |  |  |
| Sample Commo                 | ents:                                |                               |           |                |                     | 10                   |  |  |
| (N/A)                        |                                      |                               |           |                |                     |                      |  |  |

50-54'

| ASR Number:                        | 7417   | Sample Number:                    | 89   | QC Cod   | ie: Matr                              | ix: Water Tag    | <b>ID:</b> 7417-89                    |
|------------------------------------|--------|-----------------------------------|--|----------|---------------------------------------|------------------|---------------------------------------|
| Project ID:                        |        |                                   |  | Pro      | ject Manager:                         | Susan Fisher     |                                       |
| Project Desc:<br>City:<br>Program: | Ogalla | la                                | State: Nebraska                                      |          |                                       |                  |                                       |
| _                                  |        |                                   | C - Site Evaluation/Disposition Site ID: B7D6 Site O |          |                                       |                  |                                       |
| Location Desc:                     |        | GPL                               | 1-0  | P9       |                                       |                  |                                       |
| External Sample Number:            |        |                                   |  |          |                                       |                  |                                       |
| <b>Expected Conc</b>               |        | (or Circle One:                   | Low  | Medium   | High)                                 | Date             | Time(24 hr)                           |
| Latitude:                          |        |                                   | Sam  | ple Coli | ection: Start:                        | 3 116/17         | 09:12                                 |
| Longitude:                         |        | <del></del>                       |  |          | End:                                  | _/_/             | :                                     |
| Laboratory An                      | _      |                                   |  |          |                                       |                  |                                       |
| Container 4 - 40mL VOA vial        |        | Preservative I Deg C, HCL to pH<2 |  | -        | Analysis 1 VOCs in Water              | by GC/MS for Low | Detection Limits                      |
| Sample Commo                       | ents:  |                                   |  |          | · · · · · · · · · · · · · · · · · · · |                  | · · · · · · · · · · · · · · · · · · · |
| (N/A)                              |        |                                   |  |          |                                       |                  |                                       |
|                                    |        | 40                                | 0-4  | 4        |                                       |                  |                                       |

| ASR Number:                 | 7417 Sample Number:                      | 90 <b>QC</b>                  | Code:                   | Matrix:         | Water Tag I        | <b>D:</b> 7417-90 |  |  |
|-----------------------------|--|-------------------------------|-------------------------|-----------------|--------------------|-------------------|--|--|
| Project Desc:               | SFB7D600<br>US Recycling LLC             | Project Manager: Susan Fisher |                         |                 |                    |                   |  |  |
| •                           | Ogallala                                 | State: Nebraska               |                         |                 |                    |                   |  |  |
| _                           | Superfund<br>US Recycling LLC - Site Ev  | /aluation/D                   | isposition              | Si              | <b>te ID:</b> B7D6 | Site OU: 00       |  |  |
| Location Desc:              | GPW.                                     | - //                          |                         |                 |                    |                   |  |  |
|                             | E  | external S                    | ample Numl              | ber:            |                    |                   |  |  |
| <b>Expected Conc</b>        | (or Circle One:                          | Low Med                       | lium High)              |                 | Date               | Time(24 hr)       |  |  |
| Latitude:                   |  | Sample                        | Collection: S           | <u>ک</u> Start: | 16119              | 09:19             |  |  |
| Longitude:                  |  |                               |                         | End: _          |                    | :                 |  |  |
| Laboratory Ar               | -  |                               | <u> </u>                |                 |                    |                   |  |  |
| Container 4 - 40mL VOA vial | <b>Preservative</b> 4 Deg C, HCL to pH<2 | -                             | ne Analys<br>ays 1 VOCs |                 | GC/MS for Low Do   | etection Limits   |  |  |
| Sample Comm                 | ents:                                    |                               |                         |                 |                    |                   |  |  |
| (N/A)                       |  |                               |                         |                 |                    |                   |  |  |

24-28

Sample Collected By:  $\sqcap$ 

| ASR Number:                  | 7417 <b>S</b> a | ample Number:      | 91              | QC Cod   | le:       | Matri   | x: Water    | Tag ID     | : 7417-91     |
|------------------------------|-----------------|--------------------|-----------------|----------|-----------|---------|-------------|------------|---------------|
| Project ID:<br>Project Desc: |                 |                    |                 | Pro      | ject Man  | ager:   | Susan Fis   | her        |               |
| •                            | Ogallala        | _                  | State: Nebraska |          |           |         |             |            |               |
| _                            | •               | cling LLC - Site E | valuatio        | on/Dispo | sition    |         | Site ID:    | B7D6       | Site OU: 00   |
| Location Desc:               |                 | GPW-               | 06              |          |           |         |             |            |               |
| External Sample Number:      |                 |                    |                 |          |           |         |             |            |               |
| <b>Expected Conc</b>         | 18 (2)          | (or Circle One:    | Low             | Medium   | High)     |         | Date        |            | Time(24 hr)   |
| Latitude:                    |                 |                    | Sam             | pie Coll | ection: S | Start:  | 3/16/1      | 7          | 10:15         |
| Longitude:                   |                 |                    |                 |          |           | End:    | _/_/_       | -          |               |
| Laboratory Ar<br>Container   | Pre             | servative          |                 |          | Analysi   | s       |             |            |               |
|                              |                 | eg C, HCL to pH<2  | 14              | Days     | 1 VOCs i  | n Water | by GC/MS fo | or Low Det | ection Limits |
| Sample Comm (N/A)            | ents:           |                    |                 |          |           |         |             |            |               |
| V 124                        |                 | 6                  | 9-7             | 73       |           |         |             |            |               |

Sample Collected By: ☐

| ASR Number:                  | 7417 Sample Number:          | 91       | QC Cod   | ie: 💯 M     | atrix: Water Tag      | <b>ID:</b> 7417-91- <b>TP</b> |
|------------------------------|------------------------------|----------|----------|-------------|-----------------------|-------------------------------|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC |          | Pro      | ject Manag  | er: Susan Fisher      |                               |
| _                            | Ogallala                     |          |          | Sta         | <b>te:</b> Nebraska   |                               |
| _                            | US Recycling LLC - Site E    | valuatio | on/Dispo | sition      | Site ID: B7D6         | <b>Site OU:</b> 00            |
| Location Desc:               | GPW-0                        | 6        |          |             |                       |                               |
|                              | 1                            | Extern   | al Samp  | ole Number  |                       |                               |
| <b>Expected Conc</b>         | (or Circle One:              | Low      | Medium   | High)       | Date                  | Time(24 hr)                   |
| Latitude:                    |                              | Sam      | ple Coll | ection: Sta | rt: 3/18/19           | 10:15                         |
| Longitude:                   |                              |          |          | En          | d:/                   | _:_                           |
| Laboratory An                | nalyses:                     |          |          |             |                       |                               |
| Container                    | Preservative                 | Holdin   | g Time   | Analysis    |                       |                               |
| 4 - 40mL VOA vial            | 4 Deg C, HCL to pH<2         | 14       | Days     | 1 VOCs in W | ater by GC/MS for Low | Detection Limits              |
| Sample Commo                 | ents:                        |          |          |             |                       |                               |
| (N/A)                        |                              |          |          |             |                       |                               |

69-73

| ASR Number:                  | 7417 Sample Number:          | 92 <b>QC C</b> | ode: Mat         | rix: Water Tag       | <b>ID:</b> 7417-92 |
|------------------------------|------------------------------|----------------|------------------|----------------------|--------------------|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC | Pı             | roject Manager   | : Susan Fisher       |                    |
|                              | Ogallala                     |                | State            | : Nebraska           |                    |
| Program:                     | •                            |                |                  |                      |                    |
| Site Name:                   | US Recycling LLC - Site E    | valuation/Disp | oosition         | Site ID: B7D6        | Site OU: 00        |
| Location Desc:               | GPW                          | -06            |                  |                      |                    |
|                              |                              | External San   | nple Number:     |                      |                    |
| <b>Expected Conc</b>         | (or Circle One:              | Low Mediu      | m High)          | Date                 | Time(24 hr)        |
| Latitude:                    |                              | Sample Co      | llection: Start: | 3/16/17              | 10:30              |
| Longitude:                   | <del></del>                  |                | End:             | _/_/_                | _:_                |
| Laboratory An                | -                            |                |                  |                      |                    |
| Container                    | Preservative                 | Holding Time   | •                |                      |                    |
|                              | 4 Deg C, HCL to pH<2         | 14 Days        | 1 VOCs in Wate   | r by GC/MS for Low [ | Detection Limits   |
| Sample Comme                 | ents:                        |                |                  |                      |                    |
| (N/A)                        |                              |                |                  |                      |                    |

50-54

| ASK Number:                  | /41/ Sample Number:                  | 93 (      | 2C Code:      | Matr     | ix: Water Tag      | ID: /41/-93     |
|------------------------------|--------------------------------------|-----------|---------------|----------|--------------------|-----------------|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC         |           | Project Ma    | nager:   | Susan Fisher       |                 |
| City:                        | Ogallala                             |           |               | State:   | Nebraska           |                 |
| _                            | Superfund US Recycling LLC - Site Ev | /aluation | /Disposition  |          | Site ID: B7D6      | Site OU: 00     |
| Location Desc:               | GPW-                                 | 06        |               |          |                    |                 |
|                              | E                                    | External  | Sample Num    | ber: _   |                    |                 |
| <b>Expected Conc</b>         | (or Circle One:                      | Low M     | edium High)   |          | Date               | Time(24 hr)     |
| Latitude:                    | <del></del>                          | Sampl     | e Collection: | Start:   | 3/16/17            | 10:39           |
| Longitude:                   |                                      |           |               | End:     | _/_/_              |                 |
| Laboratory Ar                | nalyses:                             |           |               |          |                    |                 |
| Container                    | Preservative                         | Holding 1 | Time Analy    | sis      |                    |                 |
| 4 - 40mL VOA viai            | 4 Deg C, HCL to pH<2                 | 14        | Days 1 VOCs   | in Water | by GC/MS for Low D | etection Limits |
| Sample Comm                  | ents:                                |           |               |          |                    |                 |
| (BI / A )                    | ¥3                                   |           |               |          |                    |                 |

40-44'

(N/A)

Sample Collected By: TT

| ASR Number:                  | 7417 <b>Sample Number:</b>   | 94       | QC Co                         | de: Matı       | ix: Water Tag        | <b>ID:</b> 7417-94 |  |
|------------------------------|------------------------------|----------|-------------------------------|----------------|----------------------|--------------------|--|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC |          | Project Manager: Susan Fisher |                |                      |                    |  |
| -                            | Ogallala                     |          |                               |                |                      |                    |  |
| _                            | Superfund                    |          |                               |                |                      |                    |  |
| Site Name:                   | US Recycling LLC - Site Ev   | /aluatic | n/Dispo                       | sition         | Site ID: B7D6        | Site OU: 00        |  |
| Location Desc:               | GPW-                         | 06       |                               |                |                      |                    |  |
|                              | 1                            | Extern   | al Samp                       | ole Number:    |                      | <u></u>            |  |
| <b>Expected Conc</b>         | (or Circle One:              | Low      | Medium                        | High)          | Date                 | Time(24 hr)        |  |
| Latitude:                    |                              | Sam      | ple Coll                      | ection: Start: | 3/16/17              | 10:45              |  |
| Longitude:                   |                              |          |                               | End:           | _/_/                 | _:_                |  |
| Laboratory Ar                | nalyses:                     |          |                               |                |                      |                    |  |
| Container                    | Preservative                 |          | g Time                        | -              |                      |                    |  |
| 4 - 40mL VOA vial            | 4 Deg C, HCL to pH<2         | 14       | Days                          | 1 VOCs in Wate | r by GC/MS for Low D | etection Limits    |  |
| Sample Comm                  | ents:                        |          |                               |                |                      |                    |  |
| (N/A)                        |                              |          |                               |                |                      |                    |  |

24-28'

| ASR Number:   | 7417 Sample Number:                 | 95      | QC Co                         | de:     | Matr     | ix: Water Tag      | <b>ID:</b> 7417-95 |  |
|---|-------------------------------------|---------|-------------------------------|---------|----------|--------------------|--------------------|--|
| Project ID: SFB7D600 Project Desc: US Recycling LLC |                                     |         | Project Manager: Susan Fisher |         |          |                    |                    |  |
| City:   | Ogallala                            | , 3     |                               |         |          |                    |                    |  |
| _   | Superfund US Recycling LLC - Site E | valuati | on/Dispo                      | sition  |          | Site ID: B7D6      | Site OU: 00        |  |
| Location Desc:                                      | GPW-07                              | )       |                               |         |          |                    |                    |  |
|   | . 1                                 | Exterr  | nal Samı                      | ole Num | ber: _   |                    |                    |  |
| <b>Expected Conc</b>                                | (or Circle One:                     | Low     | Medium                        | High)   |          | Date               | Time(24 hr)        |  |
| Latitude:   |                                     | Sam     | ple Coll                      | ection: | Start:   | 3/6/17             | 12:36              |  |
| Longitude:  |                                     |         |                               |         | End:     | _/_/_              | _:_                |  |
| Laboratory Ar                                       | nalyses:                            |         |                               |         |          |                    |                    |  |
| Container   | Preservative                        |         | ng Time                       | Analys  | sis      |                    |                    |  |
| 4 - 40mL VOA viai                                   | 4 Deg C, HCL to pH<2                | 14      | Days                          | 1 VOCs  | in Water | by GC/MS for Low D | etection Limits    |  |
| Sample Commo  | ents:                               |         |                               |         |          |                    |                    |  |
| (N/A)   |                                     |         |                               |         |          |                    |                    |  |

50-54

| ASR Number:       | 7417 <b>Sample Number:</b>   | 96 <b>QC Co</b>     | de: Mat                       | rix: Water Tag      | <b>ID:</b> 7417-96 |  |  |  |
|-------------------|------------------------------|---------------------|-------------------------------|---------------------|--------------------|--|--|--|
| Project Desci     | SFB7D600<br>US Recycling LLC | Pro                 | Project Manager: Susan Fisher |                     |                    |  |  |  |
| -                 | Ogaliala ELC                 |                     |                               |                     |                    |  |  |  |
| -                 | Superfund                    |                     |                               |                     |                    |  |  |  |
| Site Name:        | US Recycling LLC - Site Ev   | aluation/Dispo      | sition                        | Site ID: B7D6       | Site OU: 00        |  |  |  |
| Location Desc:    | GPW-                         | 07                  |                               |                     |                    |  |  |  |
|                   | E                            | External Sam        | ple Number:                   |                     |                    |  |  |  |
| Expected Conc     | (or Circle One:              | Low Medium          | High)                         | Date                | Time(24 hr)        |  |  |  |
| Latitude:         |                              | Sample Col          | ection: Start:                | 3 116/17            | 12:41              |  |  |  |
| Longitude:        |                              |                     | End:                          | _/_/                |                    |  |  |  |
| Laboratory Ar     | nalyses:                     |                     |                               |                     |                    |  |  |  |
| Container         | Preservative                 | <b>Holding Time</b> | Analysis                      |                     |                    |  |  |  |
| 4 - 40mL VOA vial | 4 Deg C, HCL to pH<2         | 14 Days             | 1 VOCs in Wate                | er by GC/MS for Low | Detection Limits   |  |  |  |
| Sample Comm       | ents:                        |                     |                               |                     |                    |  |  |  |
| (N/A)             |                              |                     |                               |                     |                    |  |  |  |

40-44

| ASR Number:                  | 7417 Sample Number:          | 97 <b>QC</b> | Code: N         | <b>datrix:</b> Water Tag | <b>ID:</b> 7417-97                     |  |  |  |  |
|------------------------------|------------------------------|--------------|-----------------|--------------------------|--|--|--|--|--|
| Project ID:<br>Project Desc: | SFB7D600<br>US Recycling LLC |              |                 |                          |  |  |  |  |  |
| _                            | Ogallala                     | ·            |                 |                          |  |  |  |  |  |
| _                            | Superfund                    |              |                 |                          |  |  |  |  |  |
| Site Name:                   | US Recycling LLC - Site Ev   | /aluation/Di | sposition       | Site ID: B7D             | 6 <b>Site OU:</b> 00                   |  |  |  |  |
| Location Desc:               | G                            | PW-07        |                 |                          | ······································ |  |  |  |  |
|                              | E                            | external Sa  | mple Numbe      | r:                       |  |  |  |  |  |
| <b>Expected Conc</b>         | (or Circle One:              | Low Medi     | um High)        | Date                     | Time(24 hr)                            |  |  |  |  |
| Latitude:                    |                              | Sample C     | Collection: Sta | art: 3/6/17              | 12:46                                  |  |  |  |  |
| Longitude:                   |                              |              | E               | nd://                    | :                                      |  |  |  |  |
| Laboratory Ar                | nalyses:                     |              |                 |                          |  |  |  |  |  |
| Container                    | Preservative                 |              | e Analysis      |                          |  |  |  |  |  |
| 4 - 40mL VOA vial            | 4 Deg C, HCL to pH<2         | 14 Day       | s 1 VOCs in V   | Water by GC/MS for Low   | Detection Limits                       |  |  |  |  |
| Sample Comm                  | ents:                        |              |                 |                          |  |  |  |  |  |
| (N/A)                        |                              |              |                 |                          |  |  |  |  |  |

24-48

| ASR Number:                  | 7417    | Sample Number:        | 109     | QC Coc   | le: Ma       | atrix: Water         | <b>Fag ID:</b> 7417-109 |
|------------------------------|---------|-----------------------|---------|----------|--------------|----------------------|-------------------------|
| Project ID:<br>Project Desc: |         | er                    |         |          |              |                      |                         |
| _                            | Ogalia  |                       |         |          | Stat         | t <b>e:</b> Nebraska |                         |
| Program:                     |         |                       |         |          |              |                      |                         |
| Site Name:                   | US Re   | cycling LLC - Site Ev | /aluati | on/Dispo | sition       | Site ID: B           | 7D6 <b>Site OU:</b> 00  |
| Location Desc:               |         | GPW-                  | 07      |          |              |                      |                         |
|                              |         | E                     | xter    | al Samp  | le Number:   |                      |                         |
| Expected Conc                |         | (or Circle One:       | Low     | Medium   | High)        | Date                 | Time(24 hr)             |
| Latitude:                    |         |                       | San     | ple Coll | ection: Star | t: 3/16/17           | 13:37                   |
| Longitude:                   |         |                       |         |          | End          | d://                 | :-                      |
| Laboratory Ar                | nalyses | <b>6:</b>             |         |          |              |                      |                         |
| Container                    |         |                       | Holdi   | _        | Analysis     |                      |                         |
|                              |         | Deg C, HCL to pH<2    | 14      | Days     | 1 VOCs in Wa | iter by GC/MS for    | Low Detection Limits    |
| Sample Comm                  | ents:   |                       |         |          |              |                      |                         |
| (N/A)                        |         |                       |         |          |              |                      |                         |
|                              |         |                       |         | «·       | 7 0 11       | <b>-</b> /           |                         |
|                              |         |                       |         |          | 39-4         | 5                    |                         |
|                              |         |                       |         | -        | - 0          |                      |                         |

| ASR Number:                | /41/ Sample Number:          | 110 QC C                      | ode: Mati         | rix: water lag     | <b>110:</b> /41/-110 |  |  |  |
|----------------------------|------------------------------|-------------------------------|-------------------|--------------------|----------------------|--|--|--|
| Project Desc               | SFB7D600<br>US Recycling LLC | Project Manager: Susan Fisher |                   |                    |                      |  |  |  |
| _                          | Ogallala                     | State: Nebraska               |                   |                    |                      |  |  |  |
| _                          | US Recycling LLC - Site Ev   | valuation/Dis                 | position          | Site ID: B7D       | 6 <b>Site OU:</b> 00 |  |  |  |
| Location Desc:             | GP                           | W-02                          |                   |                    |                      |  |  |  |
|                            | 1                            | External San                  | nple Number:      |                    |                      |  |  |  |
| <b>Expected Conc</b>       | (or Circle One:              | Low Mediu                     | m High)           | Date               | Time(24 hr)          |  |  |  |
| Latitude:                  |                              | Sample Co                     | ollection: Start: | 3/16/17            | 13:45                |  |  |  |
| Longitude:                 |                              |                               | End:              | _/_/_              | _:_                  |  |  |  |
| Laboratory Ar<br>Container | nalyses:<br>Preservative     | Holding Time                  | Analysis          |                    |                      |  |  |  |
| 4 - 40mL VOA vial          | 4 Deg C, HCL to pH<2         | 14 Days                       | 1 VOCs in Wate    | r by GC/MS for Low | Detection Limits     |  |  |  |
| Sample Comm                | ents:                        |                               |                   |                    |                      |  |  |  |
| (N/A)                      |                              |                               |                   |                    |                      |  |  |  |

24-28'